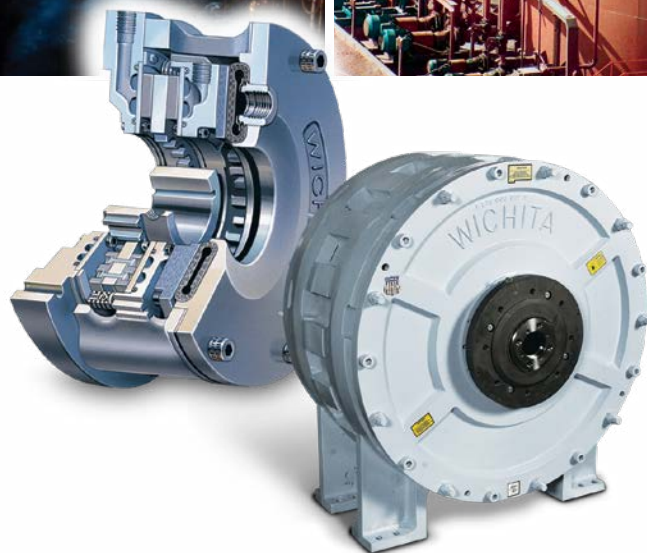
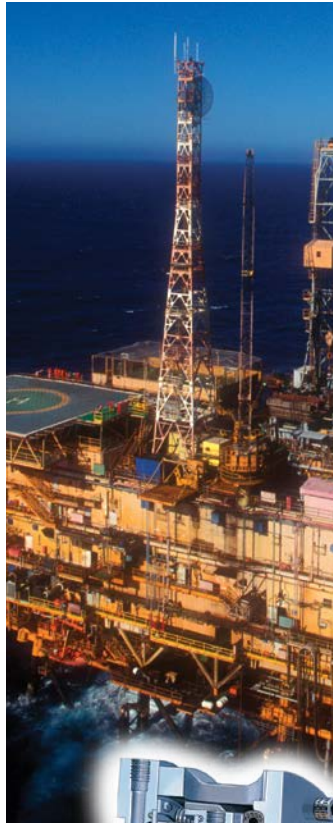


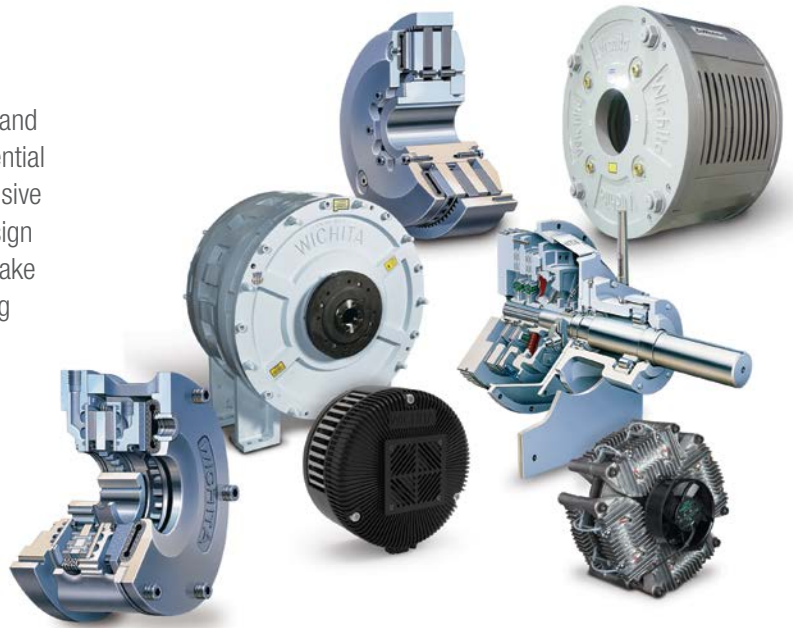
Pneumatic Clutches and Brakes



Wichita Clutch

Wichita Clutch, founded in 1949, is a leading global designer and manufacturer of heavy-duty clutches and brakes that are essential components in industrial process equipment. Backed by extensive application experience, Wichita engineers utilize the latest design technologies and materials to provide innovative clutch and brake solutions that precisely meet their customer's most demanding requirements.

A full range of Wichita solutions, including hydraulic clutches and brakes, air clutches, air brakes, water-cooled clutches and brakes, and fluid couplings, are used extensively around the world by major OEMs in metalworking, steel, marine, pulp & paper, material handling, mining, and energy.



VISIT US ON THE WEB AT
WWW.WICHITACLUTCH.COM

Altra Motion

Altra is a leading global designer and producer of a wide range of electromechanical power transmission and motion control components and systems. Providing the essential control of equipment speed, torque, positioning, and other functions, Altra products can be used in nearly any machine, process or application involving motion. From engine braking systems for heavy duty trucks to precision motors embedded in medical robots to brakes used on offshore wind turbines, Altra has been serving customers around the world for decades.

Altra's leading brands include **Ameridrives**, **Bauer** Gear Motor, **Bibby** Turboflex, **Boston** Gear, **Delevan**, **Delroyd** Worm Gear, **Formsprag** Clutch, **Guardian** Couplings, **Huco**, **Jacobs** Vehicle Systems, **Kilian**, **Kollmorgen**, **Lamiflex** Couplings, **Marland** Clutch, **Matrix**, **Nuttall** Gear, **Portescap**, **Stieber**, **Stromag**, **Svendborg** Brakes, **TB Wood's**, **Thomson**, **Twiflex**, **Warner** Electric and **Wichita** Clutch.

VISIT US ON THE WEB AT **ALTRAMOTION.COM**



Dependable Torque Control Products

Wichita clutches and brakes provide the high speed acceleration and deceleration that are essential in modern process equipment. They are available in a variety of designs and mounting configurations and are used extensively around the world by leading OEM's in metalworking, steel, pulp/paper, material handling, paper converting, mining and energy.

Wichita provides custom designs to meet your particular application requirements, giving you the right solution to meet all your power transmission needs.

General Warnings



Do not repair clutches and brakes (with or without a guard) while they are rotating or with a load engaged.



Do not disassemble while air-tube is pressurized.



Heavy components should be handled carefully. If dropped they can cause serious bodily injury.



Caution, clutches and brakes generate heat. Allow cooling time before normal maintenance.



Do not exceed the recommended maximum air-pressure listed in the Specification Table for each type of unit.



Do not operate clutches and brakes without a guard.



Internal springs under compression. Please refer to installation and maintenance manuals for proper disassembly procedures.



Disable all power sources (electrical, pneumatic, mechanical, etc.) before servicing equipment.



Consult Wichita Installation and Maintenance manuals for proper disassembly and assembly procedures.

Wichita clutches and brakes are designed to be operated with original Wichita replacement parts. Using non-original replacement parts in Wichita clutches and/or brakes voids all warranties issued by Warner Electric LLC. Warner also specifically disclaims any responsibility for damage to persons or property which may be related to the use of said brakes and clutches which employ non-original parts.

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Customer Service



For over 60 years Wichita Clutch has provided engineered solutions to the most demanding torque control problems.

Founded in 1947, Wichita Clutch began manufacturing air-tube disc clutches and brakes. Today, we are recognized as a global leader in heavy-duty power transmission.

Total Support

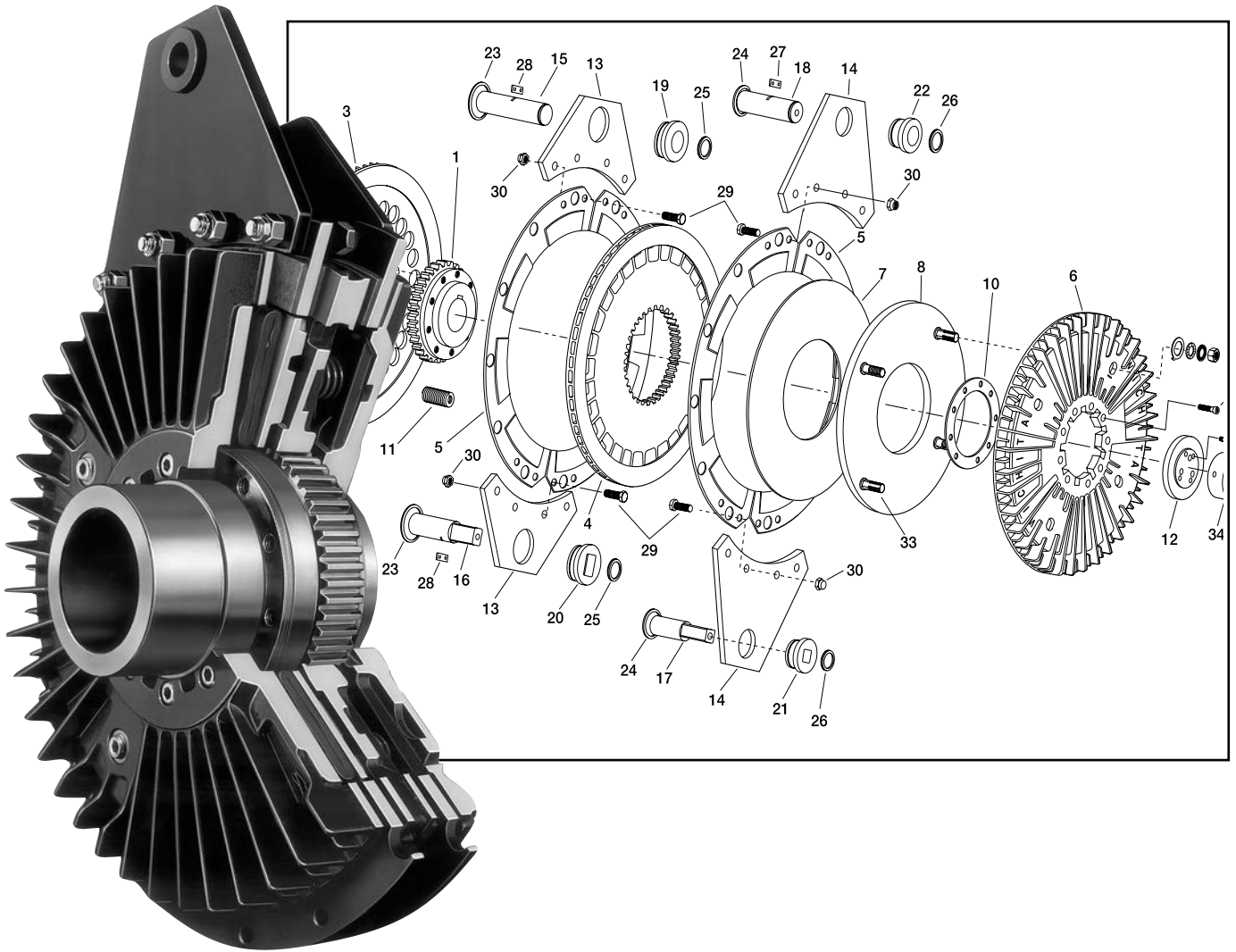
Superior customer service is a common denominator at Wichita Clutch. It is this philosophy that places the needs of our customers at the central focus of our efforts. By implementing Cellular Manufacturing, Kan-Ban and Just-In-Time scheduling, our customers receive the products they require precisely when needed. And our computerized order entry systems allow quick and timely answers to your questions. A national distributor network puts local Wichita specialists only a phone call away.

Assured quality

Wichita Clutch has instituted quality assurance procedures aimed at achieving the ultimate in product reliability. We employ sophisticated Statistical Process Control (SPC) programs to ensure product consistency. Working within our cellular manufacturing structure, every worker is responsible for maintaining unvarying product quality. Our conformity to specifications is your performance guarantee.



*Wichita Clutch Plant
Wichita Falls, Texas*



Engineering



Wichita has dedicated significant resources and talented people to the numerous engineering disciplines required to design, manufacture and apply our heavy duty clutches and brakes. Our application engineers provide timely response to your inquiries with our Computer Aided Product Selection (CAPS) system.

Our product engineers utilize the latest 3-Dimensional CAD equipment in the design of new products. Our dedication to emerging technologies has allowed us to solve the most challenging applications in heavy-duty power transmission.

The simple air-tube disc clutch design allows for greater torque capacity in multiple plate units at less pressure than drum clutch designs. Years of engineering development have produced a variety of designs used extensively by leading OEM's in all major heavy duty applications.



Authorized distributors providing the experience to know just what to replace and how to do it might be the difference between getting your machine up and running fast.

Your application benefits from Wichita research and development and quality control. Consistency in material and quality gives longer life in friction discs and airtubes for replacement peace of mind.

Genuine Wichita replacement parts

Features no one else can match!

Friction Discs

Special high strength proprietary materials with molded composite teeth resist functional wear and provide additional output torque.

Friction material provides longer life and more consistent operation due to continuous research and development and quality control.

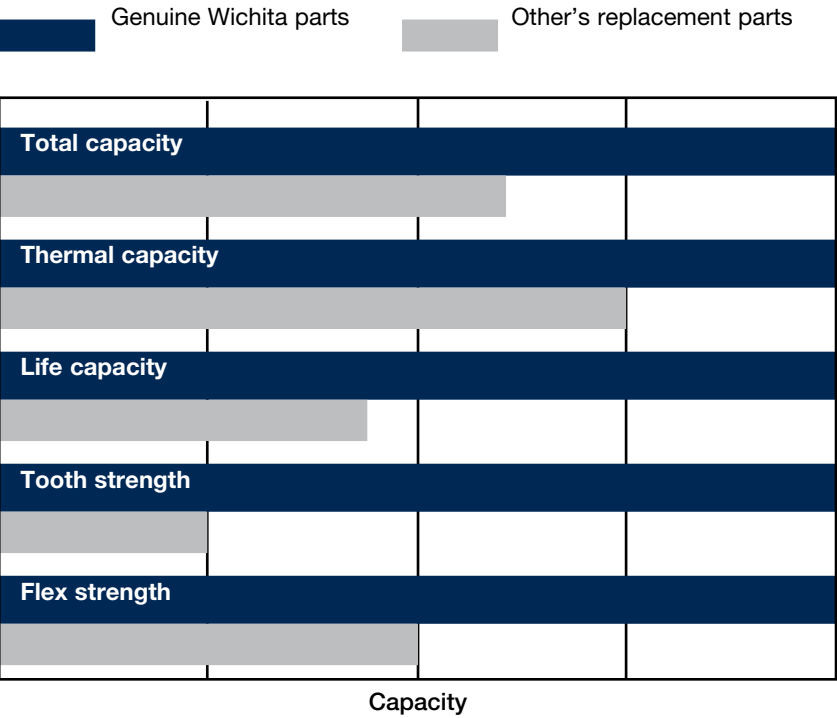
- Friction disc match exactly the mating Wichita components for consistent and maximum high torque output.
- High strength for dependable, long life service.
- Higher heat resistance to combat unforeseen application problems.
- Consistent size for ease of replacement.
- Wear resistance polymers insure compatibility with other Wichita parts.
- Air grooves to provide cooling and longer life.

Airtubes

Combination of space age fibers and elastomerics give extended life and fit assurance. Wichita airtubes are trouble free and easy to replace. A “Long Stroke” airtube is available on selected models to provide extended service life.

- Controlled quality manufacture insures long life and trouble free service.
- All genuine Wichita Airtubes are trade marked in mold.
- Consistent size allows ease of replacement if required.
- Low air volume construction reduces needless use of compressed air and reduces start/stop times.
- When used in combination with other Wichita parts, the Wichita airtube sustains its heat resistance to insure long operating life in conditions unacceptable to other power transmission devices.

Comparison Chart



- Wichita split airtubes are available to replace full circle airtubes for emergency operation of needed equipment.
- Wichita maintains a trade mark part number and serial number system molded into the surface of Wichita airtubes for easy identification of genuine Wichita parts.

Quality Assurance

Continuous Process Improvements through Total Quality Commitment...Computer controlled machining equipment insures precision tolerances for durability and consistent performance.

Technical Backup

Comprehensive, technical information published on all our products is available to our customers, including complete dimensional drawings, performance curves, exploded part drawings, helpful application engineering data, and complete service/installation manuals. Using genuine Wichita parts assures you of the most knowledgeable technical support in the industry.



Available Now!

A nationwide network of service oriented, technically trained, authorized Wichita distributors will promptly serve your replacement part needs.

Your Wichita Distributor

Your Wichita distributor is a power transmission specialist. Because he's your distributor, he has an understanding of your total power transmission system needs. And since he represents Wichita, he can put together the best possible system from the very best components to satisfy your requirements.

Your Wichita distributor, backed by factory regional sales engineers, is near enough to visit your plant to see your problems first hand. He's big enough to find the parts you need on his own shelves, eliminating the time lost while a part is shipped direct. He's experienced enough to make sure the parts he sells are right and perform as promised.

Your Wichita distributor represents your needs to his suppliers. His first commitment is to keep your plant in operation...getting it back in operation as quickly as possible after trouble strikes...maximizing your productivity.

Your Wichita distributor is just as important to Wichita as he is to you. That's why we put a great deal of emphasis on training. His "on-the-spot" knowledge is our assurance that you'll benefit in your plant from all the performance features we build into our products.

The Wichita difference... local availability

Friction discs and airtubes are available off-the-shelf from Wichita distributors throughout the United States and the rest of the world. Wichita distributors are power transmission specialists offering local stock, local service and local on-the-spot application assistance.

Selection Guide

Application Factors

To determine the best Wichita clutch or brake for your application:

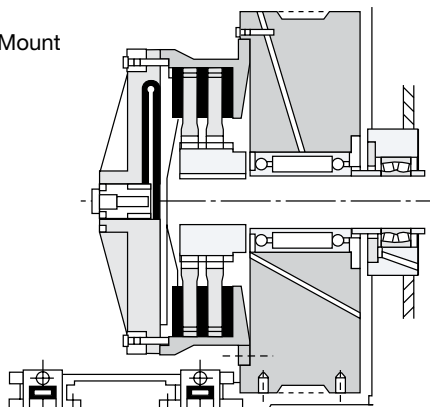
1. Decide which of the four possible functions you wish to perform.
2. Choose the mounting arrangement best suited to your application.
3. In the Function/Mounting chart below, choose the proper type of mounting (1,2,3, etc.) to make a preliminary product selection. (Consult your Wichita representative for final product selection.)

Wichita Product	Page No.	Function/Mounting Condition				
		Controlled Acceleration	Cycling	Controlled Deceleration	Controlled Slip	
		Provide smooth acceleration of a load.	Accurately positions a load in a repeatable fashion.	Provides a smooth, cushioned deceleration of a load.	Provide continuous tension to a web or strand.	
					High Heat	Low Heat
Combination Clutch/Brake	10		7, 8, 9			
Very Low Inertia Clutch or Brake	24	1, 2	1, 2	1, 2, 3		1, 2, 3
Low Inertia Clutch or Brake	24	1, 2	1, 2	1, 2, 3		1, 2
High Torque Clutch	44		1	1		1
Spring-Set Air Release Brake	58		1, 2, 3	1, 2, 3		
AquaMaKKs Clutch or Brake (Tensioning)	70	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	
Kopper Kool Clutch or Brake (Tensioning)	75	1, 2, 3	1, 2, 3	1, 2, 3	1, 2, 3	
Mistral II Brake (Tension Brakes)	102					2
ModEvo (Tension Brakes)	106					2, 3
Motor Brakes (Spring-Set Brake)	114			2, 6		
Standard Vent Coupling Clutch	131	3, 4				
Standard Vent Grinding Mill Clutch	136	3, 4				
Power Take-Off Clutch	145	5				
Measu-Fil Couplings	154	1, 2, 4				

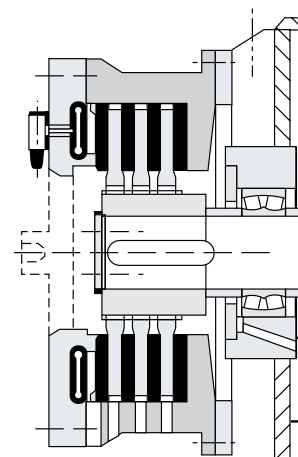
Types of Mounting (see page 7)

- | | | |
|------------------|------------------------------|---|
| 1 Indirect Mount | 4 Shaft-to-Shaft | 7 Ring to Extended Pin |
| 2 Direct Mount | 5 Engine Mounted | 8 Pin to Pin, Ring to Pin, Ring to Ring |
| 3 Through Shaft | 6 Brake Mount Electric Motor | 9 Pin to Extended Pin |

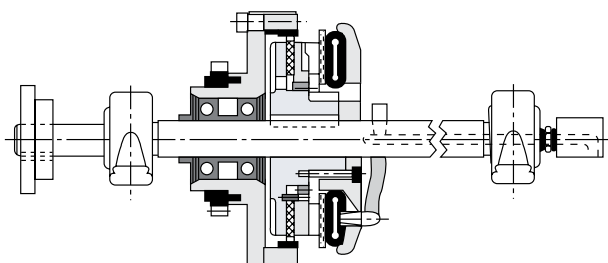
1 Indirect Mount



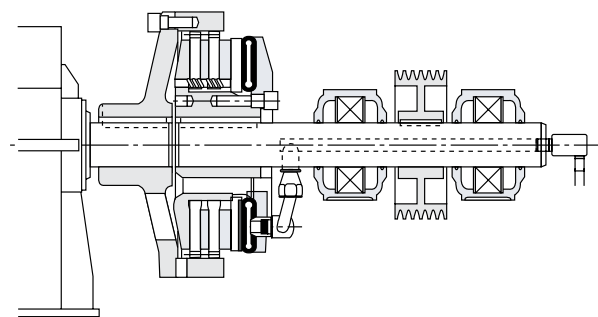
2 Direct Mount



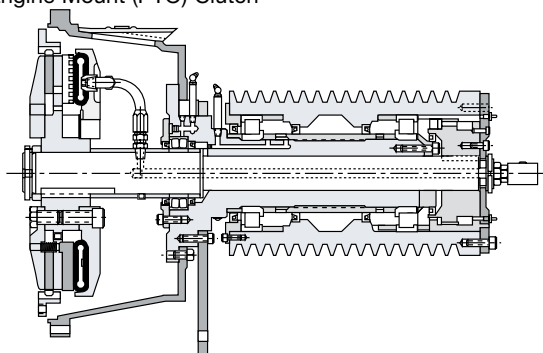
3 Through Shaft, Inboard Mount Clutch



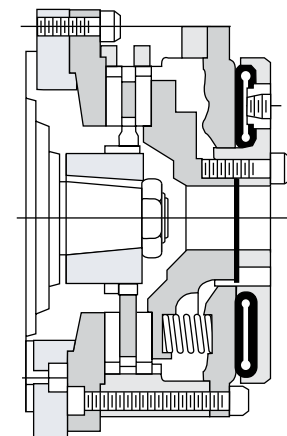
4 Shaft-to-Shaft In-line (clutch-coupling)



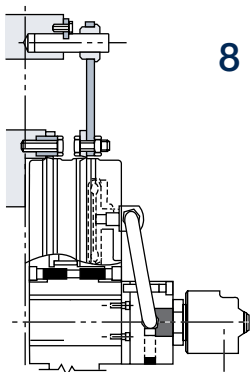
5 Engine Mount (PTO) Clutch



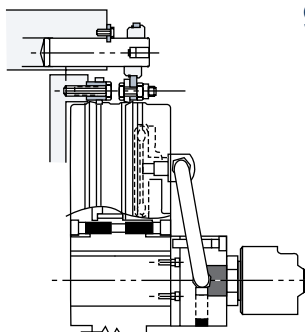
6 Electric Motor
C-Face or Foot
Mount Brake



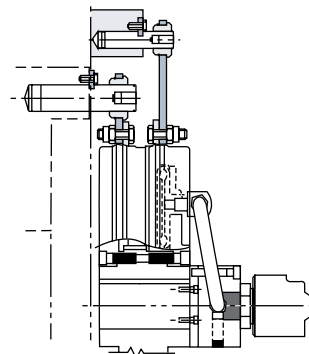
7 Ring to
Extended
Pin



8 Pin to Pin,
Ring to Pin,
Ring to Ring



9 Pin to
Extended
Pin



Pneumatic Combination Clutch Brake

Selection Guide

Application Factors

Clutch/Brake sizes are affected by the following variables:

1. Machines that operate under smooth loads require smaller clutch/brakes. These machines are driven by either multi-cylinder high speed engines or electric motors with reduced starting current.
2. Drives that require high starting current motors will require clutch/brakes with sufficient torque to prevent excessive slipping while starting.
3. Starting torque may be high, which requires a fast clutch/brake response time to transmit the required torque; or, extended clutch/brake slip time is required to protect the prime mover.
4. Starting torques may be very low compared to the normal torque which may result in the clutch/brake not being fully pressurized prior to the time of torque requirement. This will cause the clutch/brake to over heat from slippage. Clutch/brake inflation time in this instance is very important.
5. Clutch/brakes on most machines are designed to slip prior to damage from shockloads. As a result, the clutch/brake may require periodic maintenance; therefore the clutch/brake should be located in the power train for easy access. Clutch/brakes should also be located for maximum cooling air. In instances where this is not possible, forced air cooling may be desirable to extend clutch/brake life.
6. Safe operating speeds for clutch/brakes should be maintained in design. The following material specifications are recommended for safe operation. The maximum speeds shown are safe operating speeds based upon years of Wichita experience.

Maximum Clutch/Brake Contact Velocity FPM	Material
6,000 (Recommended upper limit for slip)	cast iron
9,000	ductile iron
12,000	steel

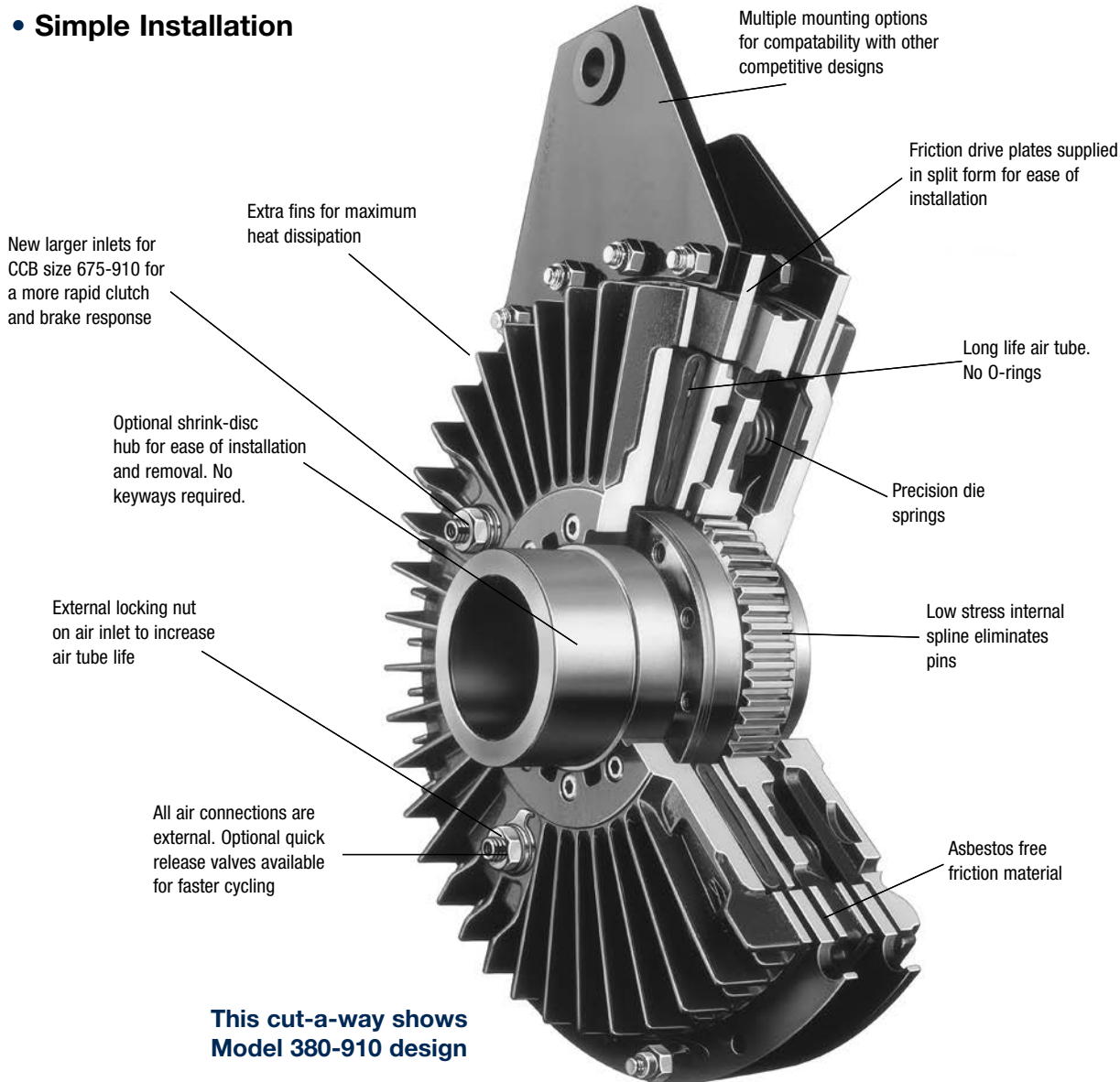
Dynamic balancing recommended when peripheral speeds exceed 3500 FPM. These velocities are measured at the nominal outside diameter of the clutch/brake plate.

Field of Application	Machine or Equipment	Wichita Product													
		Combination C/B	Air Tube Disc Clutches & Brakes				Tension Brakes				Spring-Set Motor Brakes	Standard Vent Clutches		Power Take-Off	Mesur-Fil Couplings
			Very Low Inertia	Low Inertia	High Torque	Spring-Set	AquaMaKks	Kopper Kool	Mistral II	ModEvo		Coupling	Ball Mill		
Air Movement Pumps	Centrifugal compressors			•	•							•			
	Reciprocating compressors (over 2 cylinders)			•	•					•		•			
	Reciprocating compressors (1 or 2 cylinders)			•	•					•		•			
	Centrifugal fans Blowers			•	•					•		•			•
Agitators	Liquid Semi-solid Solids			•	•					•		•			
Brick manufacturing	Brick press		•	•		•						•			
	Extruder Pug mill			•	•							•			
Canning & bottling machine	Bottle-can feeders		•	•	•										
	Filling Mixers			•	•							•			•

Field of Application	Machine or Equipment	Wichita Product													
		Combination C/B	Air Tube Disc Clutches & Brakes				Tension Brakes				Spring-Set Motor Brakes	Standard Vent Clutches		Power Take-Off	Mesur-Fil Couplings
			Very Low Inertia	Low Inertia	High Torque	Spring-Set	AquaMakks	Kopper Kool	Mistral II	ModEvo		Coupling	Ball Mill		
Engine driven equipment	Crane			•		•					•	•			
	Hoist			•								•			
	Engine													•	
	Crowd			•								•			
Grinding mills	Ball-rod-sag-pebble												•		
	Crushers												•		
	Shakers												•		
Lumber processing	Yarder		•	•	•		•	•	•						
	Carriages, conveyers														
	Chipper, logger		•	•	•		•	•	•						•
Marine	Propulsion clutch CP wheel			•								•			
	Shaft brakes														
	Propulsion reversing type			•								•			
	Anchor winch			•								•			
Bulk material handling	Conveyors evenly loaded	•		•	•	•						•			•
	Line shaft evenly loaded			•	•	•						•			
	Feeders			•	•	•						•			
	Elevators			•	•	•						•			
Metal production & metalforming	Coilers		•	•			•	•	•			•			
	Slitters	•	•	•	•	•	•	•	•						
	Press brake	•	•	•	•	•			•			•			
	Non-geared press	•	•	•	•	•			•			•			
	Geared press	•	•	•	•	•			•			•			
	Draw bench		•	•		•						•			
	Rolling mill		•	•								•			
	Shear	•	•	•	•	•			•			•			
	Back geared press	•	•	•	•	•			•			•			
	Hammer Mill			•		•						•			
	Forging			•		•						•			
Paper industry dryer sections & calenders, consult factory	Fourdrinier to 500 FPM														
	Fourdrinier to 1800 RPM														
	Paper mill plane														
	Smoothing press			•		•						•			
	Press selections														
	Dryers														
Petroleum production	Calenders														
	Drilling & service rig			•			•	•				•			
	Master clutches			•								•			
	Compound clutches			•								•			
	Rotary Drum			•								•			
	Mud pumps											•		•	
Rubber manufacturing	PTO clutches											•		•	
	Transfer machines evenly loaded														
	Banberry mixer														
	Drum mixer			•							•				
	Extruder														
	Calender														
Centrifuge															

Combination Clutch/Brake

- For metalforming equipment
- Fast, smooth cycling
- Cool running with higher torque
- Compact disc design
- Simple Installation



The Wichita Combination Clutch-Brake provides fast, smooth cycling for stamping presses and metalforming equipment. The simple Wichita air tube concept combines an air actuated clutch and a spring-set brake in a compact disc design.

Design Advantages

- No shaft seals for faster, lower cost installation
- Optional shrink disc mounting for simplified, easier installation
- Cool running for faster cycle rates, higher torques
- Models 380-910 have a single air-tube design that provides long life and high reliability

Operation

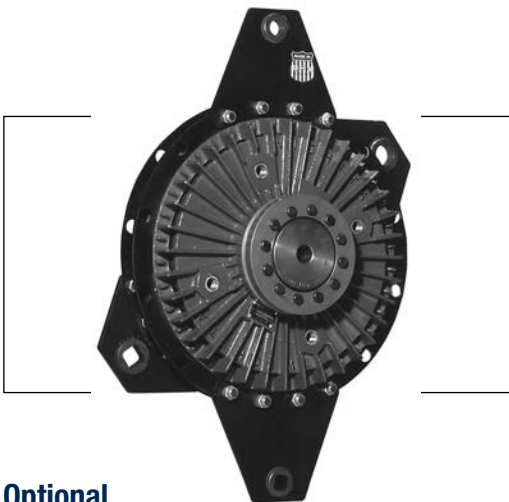
The Wichita Combination Clutch/Brake provides fast, smooth cycling for stamping presses and metalforming equipment.

The simple air-tube concept combines an air actuated clutch and spring-set brake in a compact, pancake assembly that prevents overlap. The extra fins and cooling slots allow for excellent heat dissipation. A low stress spline eliminates driving pins between the shaft and center plate, while the precision die springs provide consistent long-life braking action.

The high performance air-tube design in sizes 380 and above, with optional quick air-release valves, provides faster cycling than piston and cylinder models. There are no o-rings or piston seals to wear-out and leak, and no lubrication or adjustment is necessary. Worn friction plates can be relined at Wichita's factory on an exchange basis.

Installation of the CCB is also easy. The simple air system has external connections and requires no shaft seals. Metric mounting and SAE fasteners are standard. Available in eight sizes with an optional hub for shrink disc mounting. Clutch capacities through 340,000 lb.in. and brake torque through 250,000 lb.in.

Wichita Combination Clutch/Brakes are manufactured and assembled in the United States and backed by a global sales, service and distributor organization.



Optional

Optional shrink disc hub provides ease of mounting with no keyways.



Wichita CCB is ideal for retrofit applications.



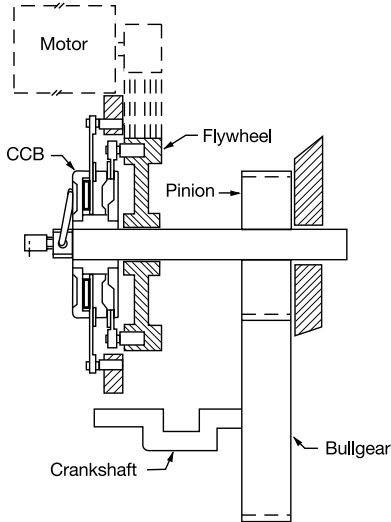
The simple external air system with quick release valves provides smooth, fast cycling.



Combination Clutch/Brake

Clutch/Brake Selection

A typical Combination Clutch/Brake application would be on a geared punch press. To properly select a CCB the following application information is needed.



Application Data

Press Type Geared Punch Press
 Rated Tonnage 200 tons
 Crankshaft Speed 30 RPM
 Degrees of Crank to Start 90°
 Distance Above Bottom – x 25 in.
 1/2 of Press Stroke (throw) = a 3 in.
 WR² of Parts on Backshaft 78 lb.ft.²
 Required Clutch Torque 73,529 lb.in.
 Stroke 6 in.
 Clutch/Brake Shaft 204 RPM
 Degrees of Crank to Stop 120
 Connecting rod length = b 36 in.
 WR² of Parts on Crankshaft 39,091 lb.ft.²
 Cycles/Minute 7
 Air Pressure Available 100 PSI
 Shaft Size 4.5 in.

Selection

Press clutch and brake selection is based on:

1. Application Duty Factor
2. Application clutch torque
3. Application brake torque necessary to stop
4. Maximum Energy Input
5. Heat generated during cycling
6. Bore size

1. To determine the proper Application Duty Factor for a Geared Punch Press, consult page 16. Under Duty “B” or Normal, the Duty Factor is 1-1/2.

2. To determine the application clutch torque, the following information is needed:

a. Torque @ Crank
 = (Rated Tonnage) (2000 lb./ton) (Torque Arm)

b. Torque Arm = y = (c) (tan a)
 c = a + b - x
 = 3 + 36 - .25
 = 38.75 in.

$$\begin{aligned}\cos \alpha &= \frac{b_2 + c_2 - a_2}{2bc} \\ &= \frac{(36)^2 + (38.75)^2 - (3)^2}{(2) (36) (38.75)} \\ &= .99948 \\ &= 1.8478^\circ\end{aligned}$$

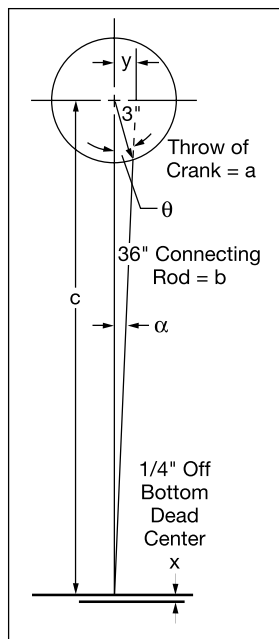
c. Torque Arm = y = (c) (tan α)
 = (38.75) (tan 1.8478)
 = (38.75) (.03226)
 = 1.25 in.

Torque @ Crank

$$\begin{aligned}&= (\text{Rate Tonnage}) (2000 \text{ lb./ton}) (\text{Torque Arm}) \\ &= (200) (2000) (1.25) \\ &= 500,000 \text{ lb.in.}\end{aligned}$$

Required Torque @ Clutch

$$\begin{aligned}&= \frac{(\text{Torque @ Crank}) \times (\text{Crankshaft RPM})}{\text{Clutch Shaft RPM}} \text{ lb.in.} \\ &= \frac{(500,000) (30)}{204} \text{ lb.in.} \\ &= 73,529 \text{ lb.in.}\end{aligned}$$



1/4" distance above bottom



Application selection torque = the required torque of 73,529 lb. in. x 1.5
= 110,294 lb.in. (Application Duty Factor for "Geared Punch Press", page 16.

Preliminary selection of CCB based on clutch torque is the CCB 600 with 50% spring compliment. The clutch torque for this model is 124,350 lb.in. @ 80 PSI.

- d. Maximum bore for CCB 600 is 5.0 in. bore acceptable.

3. To determine application brake torque necessary to stop the equipment the following information is needed:

- a. The inertia of rotating parts referred to the backshaft. It is given in the application data that the inertia (WR^2) of parts on the crankshaft is 39,091 lb. ft.² at 30 RPM. To calculate WR^2 referred to the backshaft:

$$\left(\frac{30 \text{ RPM of Crankshaft}}{204 \text{ RPM of Backshaft}} \right)^2 \times 39,091 \text{ lb.ft.}^2$$

$$= 845 \text{ lb.ft.}^2 @ 204 \text{ RPM}$$

Total WR^2 referred to backshaft is:

$$845 \text{ lb.ft.}^2 + 78 \text{ lb.ft.}^2 = 923 \text{ lb.ft.}^2$$

(WR^2 of parts on backshaft from application data)

Total WR^2 to start and stop is:

$$923 \text{ lb.ft.}^2 + 118 \text{ lb.ft.}^2 = 1041 \text{ lb.ft.}^2$$

(WR^2 of CCB-600 from page 15)

- b. The brake stop time required is 120°. (Based on rotation at 30 RPM).

$$\text{Stop Time} = \frac{\text{Angle to Stop}}{360} \times \frac{60}{\text{crankshaft RPM}}$$

$$= \frac{120}{360} \times \frac{60}{30} = .5 \text{ sec.}$$

- c. Required deceleration torque =

$$\frac{(WR^2) (\text{CCB RPM})}{(25.6) (\text{Stop Time sec.})} \quad \text{or} \quad \frac{(1041) (204)}{(25.6)(.5)}$$

$$= 16,590 \text{ lb.in.}$$

- d. Application brake torque =
(18,466) (1.5) or 27,700 lb.in.

The CCB 600 has a rated brake torque capacity of 35,850 lb.in. with 50% spring compliment.

4. Calculate energy input required for the combination clutch/brake.

$$\text{a. Kinetic Energy} = \frac{(WR^2)(\text{CCB RPM})^2}{5,873}$$

$$\text{KE} = \frac{(1041)(204)^2}{5,873} = 7,376 \text{ lbs.ft.}$$

- b. Maximum energy input to the CCB 600 is 14,229 ft.lbs. Therefore, CCB 600 has sufficient energy input capacity.

5. To determine the Heat Horsepower Capacity of the CCB at backshaft speed, you need the following information:

- a. Heat HP capacity of CCB 600 @ 200 RPM. (Look up capacity under the 200 RPM heading on page 16.)

$$\text{Heat HP} = 3.7 \text{ Heat HP @ 200 RPM.}$$

- b. To determine the Cycles Per Minute Capacity, you need the following information:

$$\frac{(\text{Heat HP @ CCB speed}) (1.9 \times 10^8)}{(WR^2) (\text{RPM})^2}$$

$$\text{or} \quad \frac{3.7 (1.9 \times 10^8)}{(1041) (204)^2}$$

$$= 16 \text{ CPM}$$

Final Selection:

CCB 600 with 1/2 spring compliment. Also available with shrink disc shaft mounting. (See pages 18–19 for various mounting arrangements).

Note:

This application example is for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.

Combination Clutch/Brake

Specifications

Size 380 thru 910

CCB Model	Spring Compliment %	Clutch Dynamic Slip Torque Capacity @ 80 PSI**		Brake Dynamic Slip Torque Capacity		Swept Friction Area in. ² (cm ²)	Maximum Energy Input lb.ft. (Joules)	Maximum Speed Balance Speed* RPM
		lb.in.	(Nm)	lb.in.	(Nm)			(RPM)
380	100%	23,000	(2,600)	18,000	(2,030)	60 (387)	4,640 (6,290)	()
	75%	27,500	(3,100)	13,500	(1,525)			1,550
	50%	32,000	(3,600)	9,000	(1,015)			(895)
	25%	36,500	(4,120)	4,500	(505)			
470	100%	43,400	(4,900)	34,500	(3,890)	120 (774)	9,280 (12,581)	
	75%	52,000	(5,870)	25,900	(2,920)			1,250
	50%	60,650	(6,845)	17,250	(1,945)			(725)
	25%	69,275	(7,800)	8,625	(975)			
550	100%	68,100	(7,685)	54,000	(6,095)	184 (1,187)	14,229 (19,291)	
	75%	81,600	(9,210)	40,500	(4,570)			1,060
	50%	95,100	(10,735)	27,000	(3,050)			(620)
	25%	108,600	(12,260)	13,500	(1,525)			
600	100%	88,500	(9,900)	71,700	(8,090)	184 (1,187)	14,229 (19,291)	
	75%	106,425	(12,000)	53,775	(6,070)			970
	50%	124,350	(14,035)	35,850	(4,045)			(570)
	25%	142,275	(16,060)	17,925	(2,220)			
675	100%	132,000	(14,900)	105,400	(11,910)	308 (1,987)	23,818 (32,291)	
	75%	158,350	(17,875)	79,050	(8,930)			860
	50%	184,700	(20,845)	52,700	(5,955)			(500)
	25%	211,050	(23,820)	26,350	(2,975)			
760	100%	173,210	(19,570)	156,220	(17,652)	360 (2,323)	27,839 (37,743)	
	75%	214,550	(24,240)	117,165	(13,236)			765
	50%	255,900	(28,915)	78,110	(8,826)			(450)
	25%	291,115	(32,890)	39,055	(4,415)			
830	100%	254,500	(28,750)	199,000	(22,480)	404 (2,606)	31,241 (42,356)	
	75%	309,700	(34,990)	149,300	(16,870)			700
	50%	337,300	(38,110)	124,400	(14,055)			(410)
	25%	392,500	(44,345)	74,600	(8,430)			
910	100%	346,800	(39,150)	258,400	(29,160)	462 (2,981)	35,726 (48,437)	
	75%	411,400	(46,430)	193,800	(21,870)			640
	50%	476,000	(52,725)	129,200	(14,580)			(375)
	25%	540,600	(66,000)	64,600	(7,290)			

Maximum operating pressure is 100 PSI, (7BAR)

* Operating the unit above the Balance speed to Maximum, it is recommended to have the unit balanced. It is suggested to operate the unit in a continuous running, non-cyclic mode. Operating the unit in a cyclic, single-stroking mode, may result in some dusting of the friction material.

** For dry operation only. It is essential to keep the friction material free of lubricants.

Model Size	Assembly (100% SPR. COMPL)	Drawing Numbers	Part Family
380	7-915-100-209-0000	7-915-100-931-1&2	546
470	7-918-100-205-0000	7-918-100-931-1&2	547
550	7-922-100-209-0000	7-922-100-931-1&2	549
600	7-923-100-209-0000	7-923-100-931-1&2	551
675	7-927-100-209-0000	7-927-100-931-1&2	552
760	7-930-100-209-0000	7-930-100-931-1&2	553
830	7-933-100-209-0000	7-933-100-931-1&2	555
910	7-935-100-209-0000	7-935-100-931-1&2	554

Combination Clutch/Brake

Specifications

Size 380 thru 910

Dimensions: inches (mm)

CCB Model	Maximum Bores			Internal Parts Inertia		'R' External Parts Inertia		Total Weight (RR Style)	
	Square Key in. (mm)	Twin Rect. Keys in. (mm)	Shrink Disc in. (mm)						
				lb.ft. ²	(kgm ²)	lb.ft. ²	(kgm ²)	lb.	(kg)
380	2-7/8 (73)	3-3/16 (81)	3-1/8 (80)	12.4	(.52)	4	(0.17)	99	(45)
470	3-3/8 (86)	3-3/4 (95)	4-1/8 (105)	33.3	(1.4)	16	(0.67)	190	(86)
550	4-1/2 (114)	4-3/4 (121)	5-1/2 (140)	70.2	(3.0)	23	(0.97)	290	(132)
600	5 (127)	5 (127)	6-3/32 (155)	118	(5.0)	72	(3.0)	380	(172)
675	5 (127)	5-1/2 (140)	6-3/32 (155)	209	(8.8)	80	(3.4)	530	(240)
760	6-3/10 (160)	6-7/8 (175)	7-7/8 (200)	370	(15.6)	154	(6.5)	760	(345)
830	6-7/8 (175)	7-1/2 (191)	8-15/32 (215)	455	(19.2)	226	(9.5)	635	(288)
910	7-1/8 (181)	8-3/8 (213)	9-1/4 (235)	820	(34.5)	280	(11.8)	1,190	(540)

Combination Clutch/Brake

Application Duty Factors

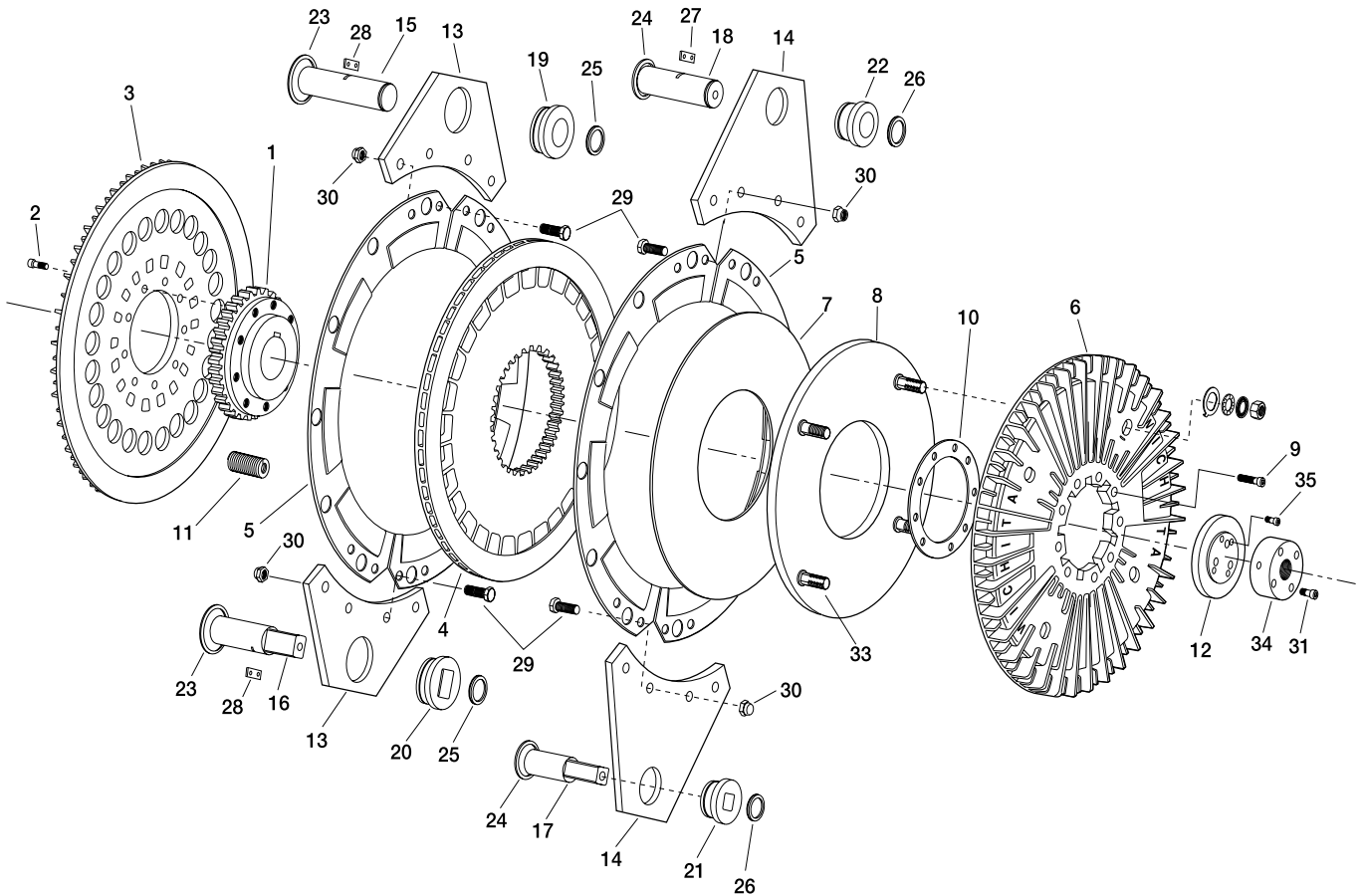
Field of Application	Duty B Normal – Factor 1-1/2	Duty C Heavy – Factor 3-1/4	Duty D Extra Heavy – Factor 5-1/2
Metal Production & Forming	Press Brake Non-Geared Punch Press Flywheel Drive* Geared Punch Press Single Back Shaft Drive* Single Reduction Drive* Single Gear Drive*	Shear Back Geared Punch Press Double Back Shaft Drive* Deep Draw Press Transfer Press Toggle Press	Forming Press Forging Press Header Press Knuckle Press

* Alternate common industry name for above machine type

Heat Horsepower Capacity

CCB	Speed – RPM								
	100	200	300	400	500	600	700	800	900
170	.12	.16	.20	.23	.25	.27	.28	.30	.31
190	.16	.21	.25	.28	.30	.32	.34	.35	.36
230	.28	.35	.42	.45	.48	.51	.54	.58	.61
310	.51	.63	.74	.84	.93	.98	1	1.07	1.12
380	1	1.3	1.6	1.8	1.9	2	2	2.4	2.7
470	1.7	2.1	2.4	2.8	3.1	3.4	3.6	3.9	4.2
550	2.5	3.0	3.5	3.9	4.3	4.7	5.1	5.6	6
600	3	3.7	4.3	4.9	5.5	5.9	6.2	6.6	7
675	3.7	4.4	5	5.8	6.5	7.1	7.6	8.1	*
760	5	6.1	7.1	7.7	8.3	8.9	9.5	*	*
830	6.5	7.9	9.3	10.2	11.1	11.9	12.7	*	*
910	8	9.8	11.5	12.8	14	15.2	*	*	*

* Beyond maximum speed limit



1. Hub
2. Bolt
3. Back Plate
4. Center Plate
5. Drive Plate
6. Air-Tube Holding Plate
7. Pressure Plate
8. Air-Tube
9. Air-Tube Holding Plate Bolts
10. Shim
11. Brake Springs
12. End Cap
13. Short Mounting Bracket
14. Long Mounting Bracket

15. Drive Pin (Round Clutch)
16. Drive Pin (Square Clutch)
17. Drive Pin (Square Brake)
18. Drive Pin (Round Brake)
19. Drive Bushing (Round Clutch)
20. Drive Bushing (Square Clutch)
21. Drive Bushing (Square Brake)
22. Drive Bushing (Round Brake)
23. Snap Ring
24. Snap Ring
25. Snap Ring
26. Snap Ring
27. Retainer Plate (Brake Drive Pin)
28. Retainer Plate (Clutch Drive Pin)
29. Hex Head Capscrew (HHCS)

30. Flex Lock Nuts
31. Socket Head Capscrew (SHCS)
33. Air Spud
34. Air Manifold
35. Socket Head Capscrew (SHCS)

Not Shown:

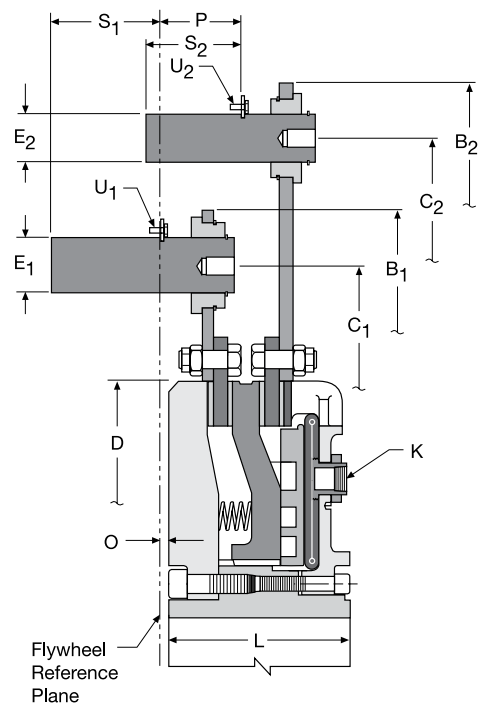
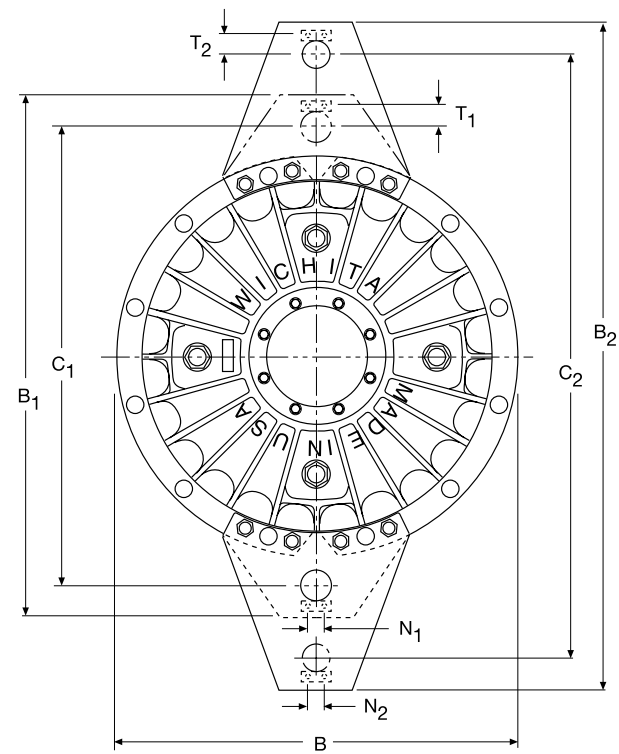
- Bolt & Nut between Pressure Plate and Center Plate
- Clip, Bolt & Nut on Ring Mount



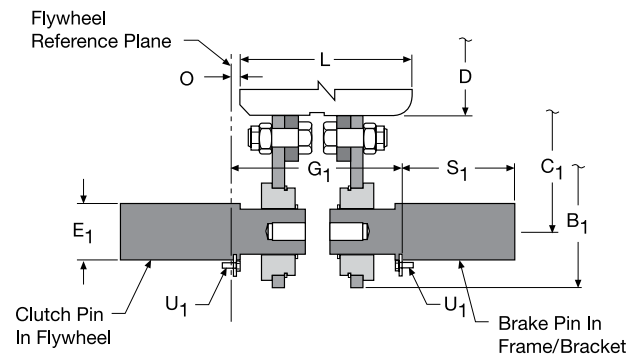
Combination Clutch/Brake

Component Parts

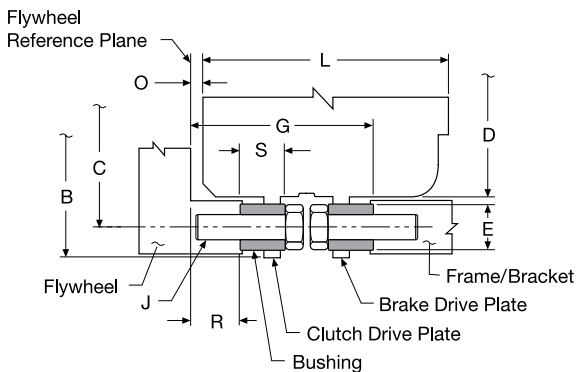
Size 380 thru 910



PEP
(Pin to Extended Pin)



PP
(Pin to Pin)



RR
(Ring to Ring)

RP (Ring to Pin)
RR (Ring to Ring)*

PP (Pin to Pin)*

* Dimensions same as RP design
All ring drives to have pins located
in pin size counterbores 0.13" deep.

Dimensions: inches (mm)

Model No.	A Max. Bore*	C, C ₁ , C ₂ dimensions are ± .007 (.18)										G RR	G ₁ PP
		B	B ₁	B ₂	C	C ₁	C ₂	D	E +.000/ -.002	E ₁ +.001/ -.000	E ₂ +.001/ -.000		
380	2.875 (73)	17.13 (435)	22.05 (560)	26.77 (680)	16.063 (408)	19.488 (495)	25.000 (635)	14.94 (380)	0.709 (18)	1.181 (30)	0.866 (22)	3.24 (82.2)	4.32 (109.7)
470	3.375 (86)	21.06 (535)	27.36 (695)	33.66 (855)	19.685 (500)	24.016 (610)	31.102 (790)	18.50 (470)	0.984 (25)	1.575 (40)	1.181 (30)	4.02 (102.1)	4.88 (124.0)
550	4.500 (114)	24.41 (620)	30.71 (780)	37.40 (950)	22.992 (584)	27.362 (695)	34.843 (885)	21.65 (550)	0.984 (25)	1.575 (40)	1.181 (30)	5.06 (128.4)	6.42 (163.1)
600	5.000 (127)	26.77 (680)	34.25 (870)	42.32 (1,075)	25.197 (640)	30.315 (770)	38.976 (990)	23.62 (600)	1.181 (30)	1.772 (45)	1.575 (40)	4.83 (122.6)	6.22 (158.0)
675	5.000 (127)	30.51 (775)	39.37 (1,000)	48.56 (1,235)	28.543 (725)	34.646 (880)	44.685 (1,135)	26.57 (675)	1.378 (35)	2.165 (55)	1.772 (45)	5.39 (136.9)	6.98 (177.3)
760	6.300 (160)	34.06 (865)	42.91 (1,090)	52.56 (1,335)	31.890 (810)	38.189 (970)	48.622 (1,235)	29.92 (760)	1.575 (40)	2.165 (55)	1.772 (45)	5.96 (151.4)	7.50 (190.5)
830	6.875 (175)	37.50 (953)	49.31 (1,252)	63.09 (1,602)	— (—)	43.307 (1,100)	57.087 (1,450)	32.68 (830)	1.772 (45)	2.954 (75)	2.560 (65)	7.19 (182.6)	8.75 (222.3)
910	7.125 (181)	40.35 (1,025)	52.76 (1,340)	65.75 (1,670)	37.992 (965)	46.457 (1,180)	60.039 (1,525)	35.82 (910)	1.772 (45)	2.953 (75)	2.559 (65)	7.43 (188.7)	9.61 (244.1)

Dimensions: inches (mm)

Model No.	Qty.	K Size	Lengths											Thread		
			L	N ₁	N ₂	O	P	R	S	S ₁	S ₂	T ₁	T ₂	J	U ₁	U ₂
380	4	1/2" NPT	4.41 (112)	1.00 (25)	1.00 (25)	0.47 (12)	2.05 (52.0)	0.96 (45.5)	0.75 (19)	2.36 (60)	1.77 (45)	0.79 (20)	0.63 (16)	3/8-16 NC	#10-24 NC	#10-24 NC
470	4	1/2" NPT	5.50 (140)	1.378 (35)	1.00 (25)	0.41 (10.5)	2.60 (66.5)	1.12 (28.5)	0.87 (22)	3.15 (80)	2.36 (60)	1.06 (27)	0.79 (20)	1/2-13 NC	1/4-20 NC	#10-24 NC
550	4	1/2" NPT	6.30 (160)	1.378 (35)	0.984 (25)	0.51 (13.0)	3.17 (80.5)	1.34 (34)	1.18 (30)	3.15 (80)	2.36 (60)	1.06 (27)	0.79 (20)	1/2-13 NC	1/4-20 NC	#10-24 NC
600	4	1/2" NPT	7.28 (185)	1.378 (35)	1.378 (35)	0.49 (12.5)	3.19 (81.0)	1.32 (33.5)	1.06 (27)	3.54 (90)	3.15 (80)	1.16 (29.5)	1.06 (27)	5/8-11 NC	5/16-18 NC	1/4-20 NC
675	4	1" NPT	8.00 (203)	1.772 (45)	1.378 (35)	0.49 (12.5)	3.88 (98.5)	1.42 (36)	1.25 (32)	4.33 (110)	3.54 (90)	1.52 (38.5)	1.16 (29.5)	3/4-10 NC	5/16-18 NC	1/4-20 NC
760	4	1" NPT	9.06 (230)	1.772 (45)	1.378 (35)	0.49 (12.5)	4.23 (107.5)	1.59 (40.5)	1.50 (38)	4.33 (110)	3.54 (90)	1.52 (38.5)	1.16 (29.5)	7/8-9 NC	5/16-18 NC	1/4-20 NC
830	4	1" NPT	8.00 (203)	1.75 (45)	1.75 (45)	0.50 (12.7)	4.32 (109.7)	1.94 (49.3)	1.75 (44.5)	5.91 (150.1)	5.12 (130)	1.71 (43.5)	1.71 (43.5)	1-8 NC	5/16-18 NC	5/16-18 NC
910	3	1" NPT	10.24 (260)	2.362 (60)	1.772 (45)	0.89 (22.5)	4.90 (124.5)	2.10 (53.5)	1.75 (44.5)	5.91 (150)	5.12 (130)	2.07 (52.5)	1.71 (43.5)	1-8 NC	3/8-16 NC	5/16-18 NC

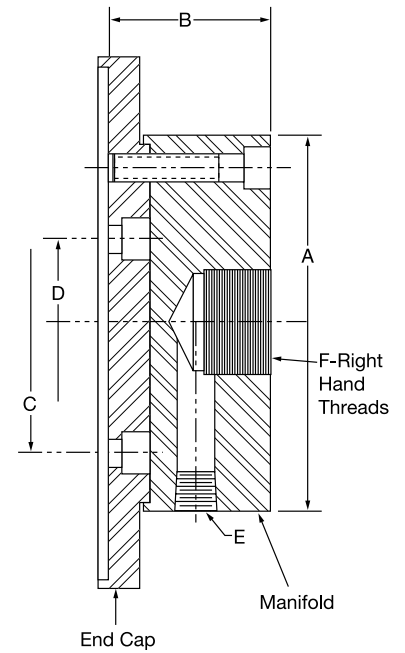
* Maximum bores with square key. Larger bores available with shallow keys.

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Combination Clutch/Brake

End Cap Air Manifold

Model	Kit No.	A	B	C	D	E	F
380	8-546-021-000-1	4.188	3.12	N/A	.875 H.C. 13/32 Drill 3 at 120°	1/2" NPT 4 at 90°	1"-14 NF
470	8-547-021-000-1	4.188	3.12	N/A	1.250 H.C. 13/32 Drill 3 at 120°	1/2" NPT 4 at 90°	1"-14 NF
550	8-549-021-000-1	4.937 / 4.935	3.12	3.000 H.C. 13/32 Drill 3 at 120°	2.000 H.C. 13/32 Drill 3 at 120°	1/2" NPT 4 at 90°	1-1/2"-12 NF
600	8-552-021-000-1	4.938	3.12	2.875 H.C. 13/32 Drill 3 at 120°	N/A	1/2" NPT 4 at 90°	1-1/2"-12 NF
675	8-552-021-000-1	4.938	3.12	2.875 H.C. 13/32 Drill 3 at 120°	N/A	1/2" NPT 4 at 90°	1-1/2"-12 NF
760	8-553-021-000-1	7.000	3.12	N/A	3.500 H.C. 13/32 Drill 3 at 120°	1/2" NPT 4 at 90°	1-1/2"-12 NF
830	4-555-021-000-3	9.50	4.06	N/A	4.000 H.C. 9/16 Drill 4 at 90°	1" NPT 4 at 90°	1-1/2"-12 NF
910	8-554-021-000-1	7.255 / 7.250	3.12	5.000 H.C. 17/32 Drill 3 at 120°	3.250 H.C. 17/32 Drill 3 at 120°	1/2" NPT 6 at 60°	2"-12 NF

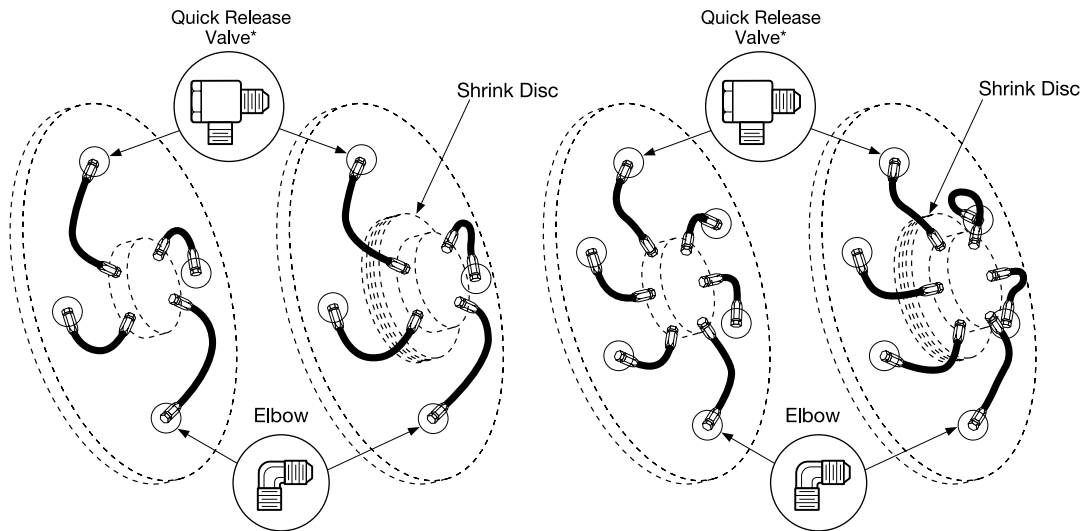


Clearance & Wear Chart

	Minimum Clearance		W+		Maximum	Wear		Tank Vol.		Pipe Size		Roto-Coupling* Part No.
Model	in.	(mm)	in.	(mm)	K+	in.	(mm)	in. ³	liters	in.	(mm)	
380	1/32	(0.8)	0.1	(2.5)	86	0.12	(3)	100	1.6	3/4	(19)	8-240-708-001-1
470	1/32	(0.8)	0.1	(2.5)	134	0.16	(4)	155	2.5	3/4	(19)	8-240-708-001-1
550	3/64	(1.2)	0.11	(2.8)	196	0.20	(5)	250	4.1	1	(32)	8-240-710-002-1
600	3/64	(1.2)	0.11	(2.8)	215	0.20	(5)	275	4.5	1	(32)	8-240-710-002-1
675	1/16	(1.6)	0.12	(3.2)	280	0.25	(6)	390	6.4	1	(32)	8-240-710-002-1
760	1/16	(1.6)	0.12	(3.2)	360	0.25	(6)	500	8.2	1	(32)	8-240-710-002-1
830	3/32	(2.4)	0.16	(4)	489	0.25	(6)	800	13.1	1-1/2	(38)	8-240-710-002-1
910	3/32	(2.4)	0.16	(4)	530	0.28	(7)	1000	16.4	1-1/2	(38)	8-240-712-001-1

*See page 35 for dimensions





* Optional Quick Release Valves can replace elbows on most units.

Hose Kit for Air Manifold or Cross Drilled Shaft Mounting	
Model	Part Number
380	8-938-812-402-5 ELB 8-938-820-401-5 QRV
470	8-947-812-402-5 ELB 8-947-820-401-5 QRV
550	8-955-812-402-5 ELB 8-955-820-401-5 QRV
600	8-960-812-402-5 ELB 8-960-820-401-5 QRV
675	8-967-812-402-5 ELB 8-967-820-401-5 QRV
760	8-976-812-402-5 ELB 8-976-820-401-5 QRV
830	8-983-813-401-5 ELB 8-983-831-401-5 QRV

Hose Kit for Shrink Disc Mid-Shaft Mounting	
Model	Part Number
380	8-938-812-401-5 ELB 8-938-822-401-5 QRV
470	8-947-812-401-5 ELB 8-947-822-401-5 QRV
550	8-955-812-401-5 ELB 8-955-822-401-5 QRV
600	8-960-812-401-5 ELB 8-960-822-401-5 QRV
675	8-967-812-401-5 ELB 8-967-822-401-5 QRV
760	8-976-812-401-5 ELB 8-976-822-401-5 QRV
830	8-983-813-402-5 ELB 8-983-831-402-5 QRV

Hose Kit for Air Manifold or Cross Drilled Shaft Mounting	
Model	Part Number
910	8-991-812-502-5 ELB 8-991-820-501-5 QRV

Hose Kit for Shrink Disc Mid-Shaft Mounting	
Model	Part Number
910	8-991-812-503-5 ELB 8-991-822-503-5 QRV

Wichita Air Hose Kits contain all the necessary parts (fittings, hoses and extensions) to completely plumb the brake air system. The Hose Kit part number is determined by model number, type of shaft mounting and whether or not a quick release valve is needed.

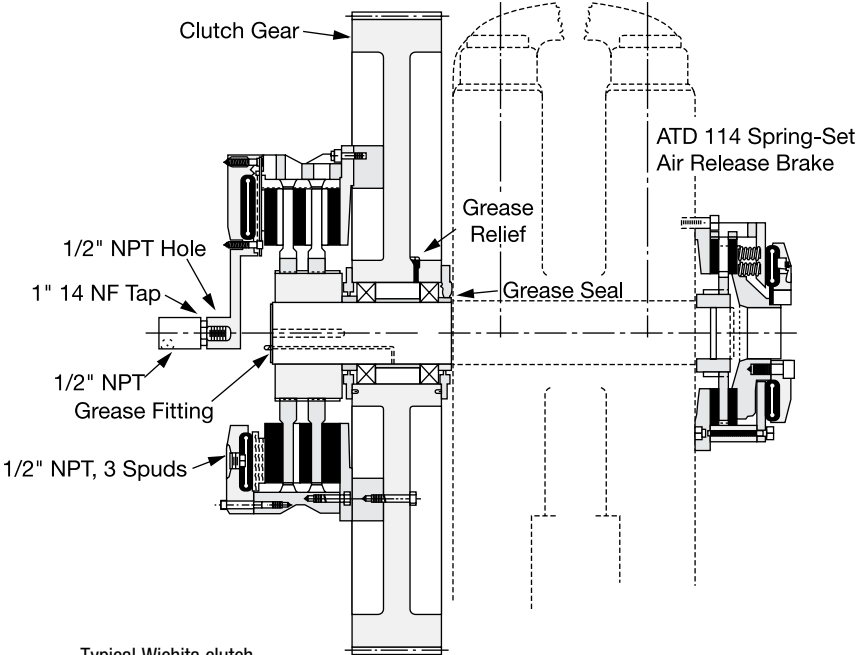
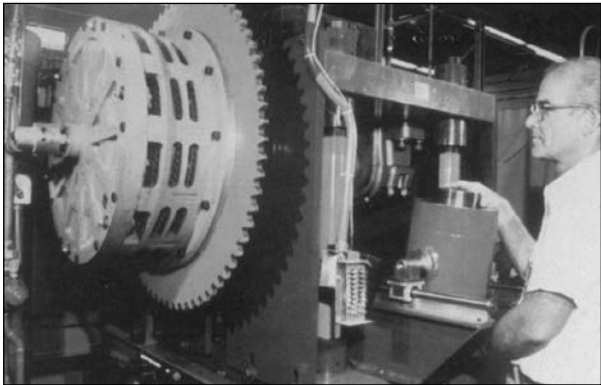
Muffler Part Number: 4-263-605-002-0



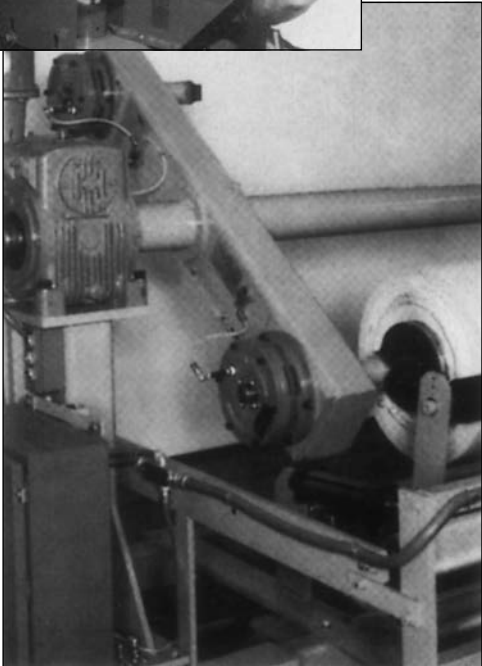
Air Tube Disc Clutches and Brakes

Typical Applications

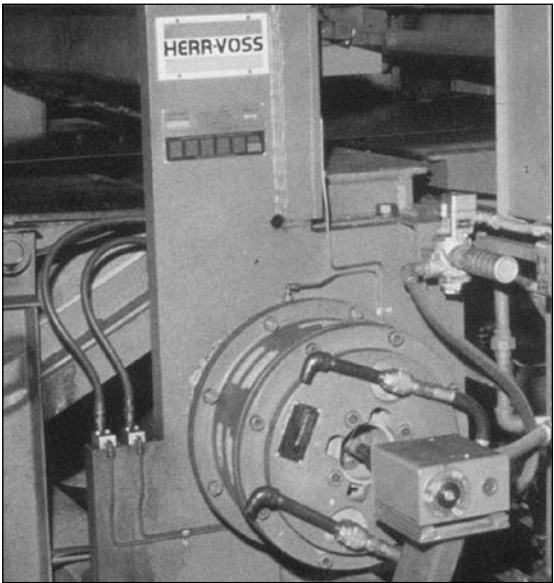
Wichita High Torque Clutch provides fast acceleration and long life on metalforming punch presses.



Typical Wichita clutch and brake mounting on a press



Wichita Low Inertia Brakes increase tension control for paper unwind stands.



Wichita Spring-Set Air Release Brakes insure accuracy and high performance for a metal shear.



Air Tube Disc Clutches and Brakes

Application Factors

Clutch sizes are affected by the following variables:

1. Machines that operate under smooth loads require smaller clutches. These machines are driven by either multi-cylinder high speed engines or electric motors with reduced starting current.
2. Drives that require high starting current motors will require clutches with sufficient torque to prevent excessive slipping while starting.
3. Starting torque may be high, which requires a fast clutch response time to transmit the required torque; or, extended clutch slip time is required to protect the prime mover.
4. Starting torques may be very low compared to the normal torque, which may result in the clutch not being fully pressurized prior to the time of full torque requirement. This will cause the clutch to overheat from slippage. Clutch inflation time in this instance is very important.
5. Clutches on most machines are designed to slip prior to damage from shockloads. As a result, the clutch may require periodic maintenance; therefore, the clutch should be located for easy access in the power train. Clutches should also be located for maximum cooling air. In instances where this is not possible, forced air cooling may be necessary for extended clutch life.
6. Safe clutch operating speeds should be maintained in product design.

Maximum Clutch Contact Velocity FPM	Material
6,000 (Recommended upper limit for slip).....	cast iron
9,000.....	ductile iron
12,000.....	steel

Dynamic balancing recommended when peripheral speeds exceed 3500 FPM. The maximum speeds shown are safe operating speeds based on years of Wichita testing. Please do not exceed these limits.

Application Guidelines

This chart gives application factors ranging from light duty (the A group) to extra heavy duty (the D group).

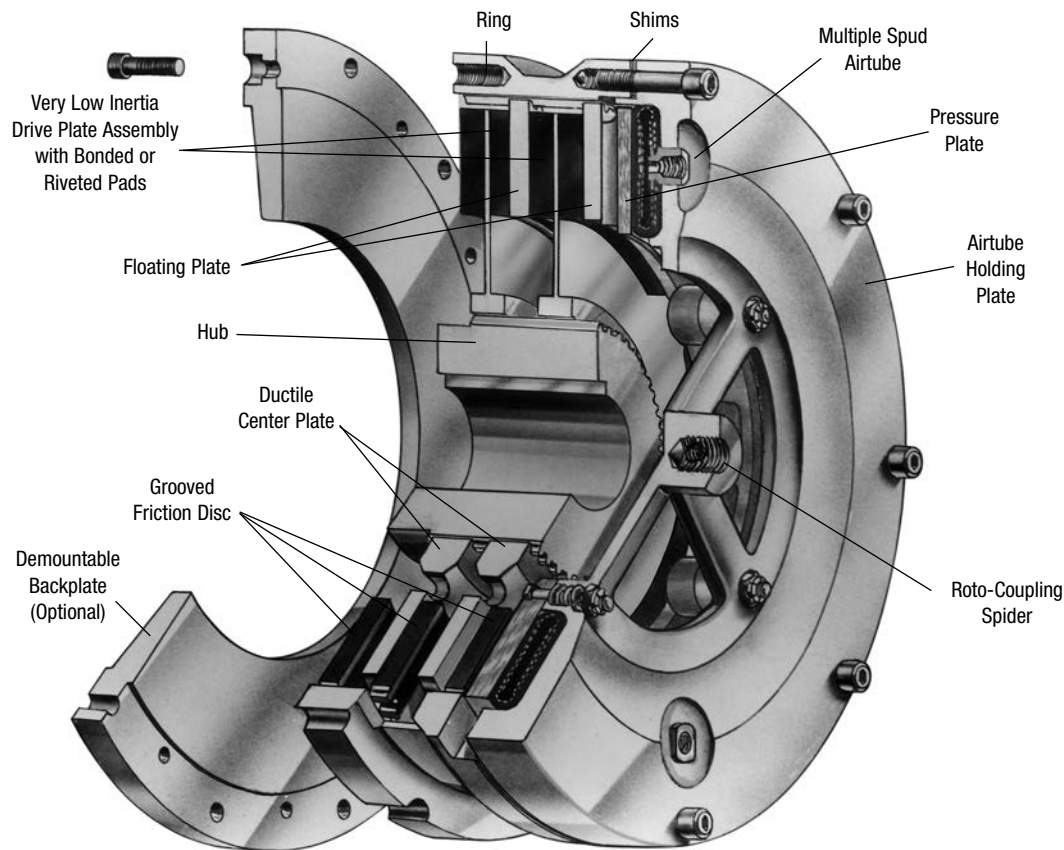
After initial usage is determined, see

“Selection Requirements” to complete the selection process. The inflation and exhaust time should also be checked to insure proper response.

Field of Application	Group A	Group B	Group C	Group D
Pumps		Centrifugal compressors	Reciprocating compressors over 2 cylinders, centrifugal fans & blowers	Reciprocating compressors one or two cylinders
Agitators	Liquid	Semi-solid	Solids	
Brick manufacturing			Brick press, extruder, pug mill	
Canning & bottling machine		Bottle-can feeders, filling, mixers		
Engine driven equipment			Crane, hoist, engine	Crowd
Grinding mills			Ball-rod-sag-pebble	Crushers, shakers
Lumber processing		Yarder	Carriages, conveyers	Chipper, logger
Marine		Propulsion clutch CP wheel	Shaft brakes, propulsion reversing type, anchor winch	
Bulk material handling	Conveyors evenly loaded, line shaft evenly loaded	Feeders	Elevators	
Metal production & metalforming		Coilers, slitters, press brake, non-gearred press, geared press	Draw bench, rolling mill, shear, back geared press, deep draw press, transfer press, toggle press	Hammer mill, forming press, forging press, header press, knuckle press
Paper industry dryer sections & calenders			Fourdrinier to 500 FPM, paper mill plane & smoothing press	Fourdrinier to 1800 RPM press selections, calenders & dryers
Petroleum production		Drilling & service rig master clutches, compound clutches, rotary, drum		Mud pumps, PTO clutches
Rubber manufacturing	Transfer machines evenly loaded		Banberry mixer, drum mixer, extruder, calender	Centrifuge

Air Tube Disc Clutches and Brakes

Low Inertia and Very Low Inertia Clutches and Brakes



Operating Features

The Wichita Air-Tube Disc Clutch combines all the best features of the disc type clutch with all the advantages of direct air engagement. The simplest and most trouble-free method of applying air pressure is through direct axial pressure application by compressed air in a special composition full-circle tube.

Wichita Clutches engage smoothly without noise, shock or impact and release completely in a fraction of a second. Extremely fast action is possible because of the small volume of air required.

Clutches may be slipped moderately to control the acceleration rate.

When large inertia loads are powered from electric motors, smooth, controlled slip starts by Wichita Clutches can keep power demands below the allowed maximum.

Heat generated by controlled slipping or high cycle rate operation is dissipated by the centrifugal blower design of these units.

Wichita Low Inertia and Very Low Inertia Clutches and Brakes are designed to be completely free from effects of centrifugal force and self energization.

Torque developed is in direct proportion to air pressure applied.

These clutches and brakes interface well with automated controls through simple air and/or electric circuits.

Water cooled, copper disc clutches are available for use when power transmission needs require excessive or constant slipping which demands higher heat dissipation.

Wichita Clutches operate perfectly when teamed with Wichita Brakes in production situations requiring tension control, cyclic duty, or positioning.

Wichita Brakes have the same outstanding performance characteristics as Wichita Clutches.

Air Tube Disc Clutches and Brakes

Low Inertia and Very Low Inertia Clutches and Brakes

Selection Requirements

The selection of a Low Inertia Brake is based on:

1. Torque required to stop a load.
2. Friction area necessary to absorb rotational energy.
3. Contact velocity of rotating discs.
4. Maximum bore capacity of unit.

Selection example

To properly select a Low Inertia Brake for a controlled deceleration application, the following information is needed:

Speed 750 RPM
Shaft Dia. 5 in.
Inertia to Stop 2,473 lb.ft.²
Stop Time 5 sec.
Air Pressure Available 80 PSI

Calculations

$$\begin{aligned}\text{Avg. HP} &= \frac{WR^2 \times (\text{RPM})^2}{3.2 \times 10^6 \times \text{Stop Time}} \\ &= \frac{2,473 \times (750)^2}{3.2 \times 10^6 \times 5 \text{ sec.}} = 87 \text{ HP}\end{aligned}$$

$$\begin{aligned}\text{Swept Friction Area} &= \frac{\text{Avg. HP}}{\text{HP absorption rate for 5 seconds (see page 174)}} \\ &= \frac{87 \text{ HP}}{0.43} = 202 \text{ in.}^2\end{aligned}$$

$$\begin{aligned}\text{Torque} &= \frac{WR^2 \times \text{RPM}}{25.5 \times \text{Stop Time}} \\ &= \frac{2,473 \times 750}{25.5 \times 5} \\ &= 14,547 \text{ lb.in.}\end{aligned}$$

Using the above calculations, consult the Low Inertia Specifications Chart on pages 26 and 27.

Summary

As calculated, the torque required to stop the load in 5 seconds is 14,547 lb.in. Wichita Low Inertia Brakes are rated at 100 PSI. This application has only 80 PSI available.

To determine the torque rating of a Low Inertia brake at 80 PSI apply the following formula:

Application: Torque for a Low Inertia Brake

$$\begin{aligned}&= \frac{\text{Torque X Catalog Rated Pressure}}{\text{Available Air Pressure}} \\ &= 14,547 \times \frac{100}{80} = 18,183 \text{ lb.in.}\end{aligned}$$

Consult pages 26 and 36 for clutch and brake specifications. A Low Inertia model 114 Brake produces 27,625 lb.in. torque at 100 PSI. However, the bore capacity is 4.125 inches. This application requires a 5 inch bore. Therefore, a Low Inertia 118 is to be investigated.

Catalog Torque Rating = 64,500 lb.in.
@ 100 PSI
Maximum Bore Capacity = 5.25 in.
Catalog Swept Friction Area = 264 in.²

Calculations show this application needs at least 202 in.² to absorb the heat.

All of these ratings are acceptable for the given application data.

Next, check contact velocity of rotating discs.

$$\begin{aligned}&= \frac{\text{Diameter of center plate X RPM}}{3.82} \\ &= \frac{18" \times 750}{3.82} \\ &= 3,534 \text{ FPM}\end{aligned}$$

Standard material is sufficient up to 6,000 FPM (see page 23). Balancing is recommended above 3,500 FPM.

Therefore, a Low Inertia ATD-118 brake is the optimum choice for this application.

A Spring-Set Air Release Brake is also available (see page 58).

Note:

This application example is for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.



Air Tube Disc Clutches and Brakes

Low Inertia Clutches

Specifications

Model Size ATD-	Assembly Number	Drawing Number	Slip Torque Capacity				Duty Factors				Max. Bore	
			lb.in.		Nm		HP/100 RPM				Rect. Key	
			80 PSI	100 PSI	5.5 BAR	7 BAR	A	B	C	D	in.	(mm)
LIC 106	6-006-100-211-0	-100-900-9	3,160	3,950	340	435	6.2	4.4	2.2	1.1	2.00	(50)
LIC 206	6-006-200-200-0	-200-900-9	6,320	7,900	680	870	12.5	8.8	4.4	2.2		
LIC 108	6-008-100-103-0	D-1718	5,600	7,000	620	790	11.1	8	4	2	2.25	(57)
LIC 208	6-008-200-101-0	-200-900-9	11,200	14,000	1,240	1,580	22.2	16	8	4		
LIC 308	6-008-300-103-0	D-2843	16,800	21,000	1,865	2,375	33.3	24	12	6	2.50	(64)
LIC 111	6-011-100-102-0	-100-900-9	12,720	15,900	1,400	1,785	25	18	9	5		
LIC 211	6-011-200-102-0	-200-900-9	25,440	31,800	2,800	3,570	50	36	18	10	3.50	(89)
LIC 311	6-011-300-100-0	B-322	38,160	47,700	4,235	5,390	75	54	27	15		
LIC 114	6-014-100-102-0	-100-900-9	22,100	27,625	2,435	3,100	44	31	16	8	4.00	(102)
LIC 214	6-014-200-104-0	-200-900-9	44,200	55,250	4,870	6,200	88	62	32	16		
LIC 314	6-014-300-100-0	B-329	66,300	82,875	7,355	9,365	132	93	48	24	4.75	(121)
LIC 116	6-016-100-100-0	D-327	30,270	37,838	3,360	4,275	60	46	24	12		
LIC 216	6-016-200-100-0	-200-900-9	60,541	75,676	6,720	8,550	120	92	48	24	6.00	(152)
LIC 316	6-016-300-100-0	D-1205	90,811	113,514	10,080	12,825	180	139	72	36		
LIC 118	6-018-100-100-0	-100-100-0	51,600	64,500	5,705	7,260	102	75	35	21	6.00	(152)
LIC 218	6-018-200-100-0	-200-900-9	103,200	129,000	11,410	14,520	204	150	70	42		
LIC 318	6-018-300-101-0	D-680	154,840	193,550	17,115	21,780	306	225	105	63	6.50	(165)
LIC 121	6-021-100-100-0	D-127	69,887	87,359	7,755	9,870	139	107	55	28		
LIC 221	6-021-200-100-0	-200-900-9	139,775	174,719	15,510	19,740	277	213	111	55	7.25	(184)
LIC 321	6-021-300-100-0	D-783	209,662	262,078	23,265	29,610	416	320	166	83		
LIC 124H	6-025-100-100-0	D-347	122,960	153,700	13,575	17,275	243	180	90	40	9.00	(229)
LIC 224H	6-025-200-100-0	-200-900-9	245,920	307,400	27,150	34,550	487	360	180	80		
LIC 324H	6-025-300-201-0	-300-900-9	368,880	461,100	40,725	51,825	729	540	270	120	14.00	(355)
LIC 127	6-027-100-100-0	-100-900-9	137,509	171,886	15,260	19,420	273	210	109	55		
LIC 227	6-027-200-100-0	-200-900-9	275,018	343,773	30,520	38,840	546	420	218	109	18.00	(455)
LIC 327	6-027-300-100-0	D-689	412,527	515,659	45,780	58,260	819	630	327	164		
LIC 130H	6-031-100-100-0	B-195	261,600	327,000	29,630	37,710	519	380	190	100	19.00	(480)
LIC 230H	6-031-200-349-0	-200-900-9	523,200	654,000	59,260	75,420	1,038	760	380	200		
LIC 330H	6-031-300-104-0	-300-902-9	784,800	981,000	88,890	113,130	1,557	1,140	570	300	2.00	(50)
LIC 136	6-036-100-100-0	-100-900-9	406,400	508,000	44,920	57,175	805	600	295	165		
LIC 236	6-036-200-100-0	D-570	812,800	1,016,000	89,840	114,350	1,610	1,200	590	330	2.25	(57)
LIC 336	6-036-300-100-0	-300-900-9	1,219,200	1,524,000	134,760	171,525	2,415	1,800	885	495		
LIC 142	6-042-100-303-0	-100-900-9	580,800	726,000	69,160	81,660	1,150	850	425	235	2.50	(64)
LIC 242	6-042-200-309-0	-200-900-9	1,162,240	1,452,800	128,320	163,320	2,300	1,700	850	470		
LIC 342	6-042-300-302-0	-300-303-9	1,742,400	2,178,000	192,480	244,980	3,450	2,550	1,275	705	2.25	(57)
LIC 148	6-048-100-300-0	-100-901-9	1,122,000	1,402,500	118,800	151,200	2,225	1,600	800	455		
LIC 248	6-048-200-300-0	-200-906-9	2,244,000	2,805,000	237,600	302,400	4,450	3,200	1,600	915	2.50	(64)
LIC 348	6-048-300-110-0	-300-900-9	3,366,000	4,207,500	356,400	453,600	6,675	4,800	2,400	1,365		
LIC 260	6-060-200-302-0	-200-907-9	4,760,000	5,950,000	473,000	602,000	9,440	5,950	3,470	1,940	2.25	(57)
LIC 360	6-060-300-201-0	-300-901-9	7,140,000	8,925,000	709,000	902,300	14,160	8,925	5,205	2,910		
LIC 460	6-060-400-300-0	E-236	14,280,000	17,850,000	946,000	1,204,000	18,880	11,900	6,940	3,880		

Maximum Air Pressure is 130 PSI / 9 BAR.

Air Tube Disc Clutches and Brakes

Low Inertia Clutches Specifications

Model Size ATD-	Recom- mended Clearance in.	Balance Speed RPM	Airtube Type		Swept Area in. ²	Airtube Volume in. ³ /(cm ³)		Total Clutch				Hub & Center Plate			
			Reg- Speed RPM	High Speed RPM*		New	Worn	Wt.		WR ² / J=mr ²		Wt.		WR ² / J=mr ²	
								lb.	(kg)	lb.ft. ²	(kgm ²)	lb.	(kg)	lb.ft. ²	(kgm ²)
LIC 106	1/16-3/32	2,225	1,800	2,600*	39	1.8	11.9	27.5	(12)	2.5	(0.105)	6.40	(2.9)	0.24	(0.010)
LIC 206	3/32-5/32				78	(30)	(195)	40.5	(18)	3.3	(0.139)	12.17	(5.5)	0.46	(0.019)
LIC 108	1/16-1/8				56	3.4	18.3	62	(28)	7.5	(0.315)	11	(5.0)	0.54	(0.023)
LIC 208	3/32-5/32	1,675	1,750	3,000*	112	(56)	(300)	70	(32)	8.5	(0.357)	19	(8.6)	1.00	(0.042)
LIC 308	1/8-3/16				168	92	(42)	99	(4.174)	28	(12.7)	2.00	(0.084)		
LIC 111	1/16-1/8				114	5.5	30.5	133	(60)	27	(1.14)	23	(10.4)	2.30	(0.097)
LIC 211	3/32-5/32	1,200	1,400	2,800*	228	(90)	(500)	170	(77)	34	(1.43)	45	(20.4)	4.50	(0.190)
LIC 311	1/8-3/16				342	208	(94)	52	(2.19)	121	(54.9)	7.00	(0.295)		
LIC 114	1/16-1/8				158	7.6	42.7	184	(83)	56	(2.36)	46	(20.9)	5.7	(0.240)
LIC 214	3/32-5/32	950	1,200	2,200*	316	(125)	(700)	233	(106)	70	(2.95)	77	(34.9)	11.0	(0.464)
LIC 314	1/8-3/16				474	292	(132)	80	(3.37)	121	(54.9)	16.7	(0.704)		
LIC 116	1/16-1/8				228	9.8	56.1	257	(117)	103	(4.34)	59	(26.8)	10.2	(0.430)
LIC 216	3/32-5/32	835	1,200	2,000*	455	(161)	(919)	326	(148)	125	(5.27)	106	(48.1)	19.6	(0.826)
LIC 316	1/8-3/16				683	358	(162)	125	(5.27)	151	(68.5)	29.6	(1.248)		
LIC 118	1/16-1/8				264	15.3	85.4	311	(141)	158	(6.66)	73	(33.1)	15.0	(0.632)
LIC 218	3/32-5/32	750	1,000	2,000*	528	(251)	(1,400)	377	(171)	183	(7.72)	120	(54.4)	28.8	(1.214)
LIC 318	1/8-3/16				792	472	(214)	219	(9.23)	180	(81.6)	43.2	(1.821)		
LIC 121	3/32-5/32				362	467	(212)	303	(12.77)	116	(52.6)	32	(1.35)		
LIC 221	1/8-3/16	650	900	1,650*	724	18.3	97.6	582	(264)	356	(15.01)	198	(89.8)	61	(2.57)
LIC 321	5/32-7/32				1,086	730	(331)	450	(18.97)	272	(123.4)	92	(3.88)		
LIC 124H	3/32-5/32				574	637	(289)	468	(19.73)	132	(60.0)	56	(2.4)		
LIC 224H	1/8-3/16	550	700	1,400*	1,148	29.9	159	830	(376)	618	(26.05)	260	(117.9)	109	(4.6)
LIC 324H	5/32-7/32				1,722	1,025	(465)	735	(31.00)	379	(172.0)	160	(6.8)		
LIC 127	3/32-5/32				730	770	(349)	706	(29.8)	187	(84.8)	98	(4.1)		
LIC 227	1/8-3/16	500	700	1,400*	1,460	29.9	159	950	(431)	862	(36.3)	322	(146.1)	193	(8.1)
LIC 327	5/32-7/32				2,190	1,112	(504)	969	(40.9)	555	(251.7)	285	(12.0)		
LIC 130H	3/32-5/32				827	1,035	(469)	1,170	(49.3)	298	(135.2)	189	(8.0)		
LIC 230H	1/8-3/16	450	600	1,100*	1,654	58.6	311	1,411	(640)	1,552	(65.4)	546	(247.7)	370	(15.6)
LIC 330H	5/32-7/32				2,481	1,751	(794)	1,788	(75.4)	810	(367.4)	477	(20.1)		
LIC 136	3/32-5/32				1,150	1,455	(660)	2,368	(99.8)	461	(209.1)	372	(15.7)		
LIC 236	1/8-3/16	375	600	900*	2,300	110	415	1,992	(904)	3,247	(136.9)	708	(321.1)	725	(30.6)
LIC 336	5/32-7/32				3,450	2,610	(1,184)	4,057	(171.0)	1,134	(514.4)	1,091	(46.0)		
LIC 142	5/32-7/32				1,400	1,967	(892)	4,721	(199)	680	(308)	705	(30)		
LIC 242	3/16-1/4	325	500	800*	2,800	128	488	2,732	(1,239)	5,750	(242)	1,197	(543)	1,385	(58)
LIC 342	7/32-9/32				4,200	3,704	(1,680)	9,191	(387)	1,324	(601)	1,809	(76)		
LIC 148	1/8-1/4				2,010	3,158	(1,432)	9,325	(393)	1,101	(499)	1,785	(75)		
LIC 248	5/32-7/32	275	400	700*	4,020	217	824	4,700	(2,132)	13,775	(581)	1,942	(881)	3,335	(141)
LIC 348	3/16-5/16				6,030	6,540	(2,966)	18,000	(759)	2,950	(1,338)	4,925	(208)		
LIC 260	3/16-5/16				7,230	9,453	(4,288)	48,733	(2,055)	2,567	(1,164)	7,077	(298)		
LIC 360	1/4-3/8	225	320	550*	10,845	513	1,788	11643	(5,281)	57,286	(2,415)	3,870	(1,755)	10,615	(448)
LIC 460	5/16-7/16				14,460	14500	(6,577)	68,980	(2,908)	5,700	(2,585)	15,070	(635)		

* Consult Factory for Special Assembly Number.

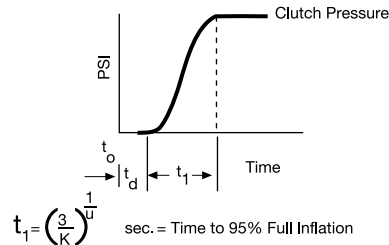
Air Tube Disc Clutches and Brakes

Air System Data

PSI pressure

Inflation

Clutch air pressure during inflation can be closely estimated by the following:



Clutch pressure = $P_1 \left(1 - \frac{1}{e^{Kt^U}}\right)$ PSI (inflation)

This equation is accurate from 5% up to 95% P_1 .

P_1 = Line pressure to clutch PSI

K and U = coefficients for specific clutch and air pressure from Specification Table

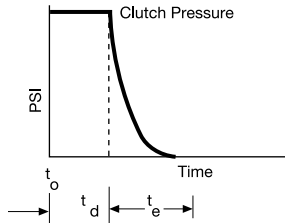
e = Naperian base log

t_o = Time at initiation of signal for inflation sec.

t_d = Time delay of air system – sec.

Exhaust

Clutch air pressure during exhaust can be closely estimated by the following:



Clutch pressure = $(P_1) (R) (E-t)^V$ PSI (exhaust)

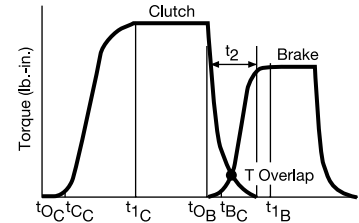
R , E and V = coefficients for specific clutch and air pressure from Specification Table

t_e = Time to exhaust = E from Specification Table

t = Time variable – seconds. In the exhaust equation “ t ” cannot exceed the value of “ E ” sec.

Overlap

A typical clutch-brake torque curve for a single backshaft press (cyclic application) would appear as shown below.



Time (sec.)

t_{oC} = time at which disengaged clutch receives signal

t_{Cc} = time of clutch engagement

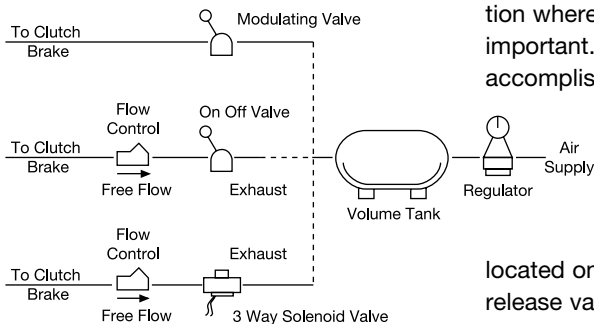
t_{1C} = time of clutch full inflation

t_{oB} = time at which disengaged brake receives signal

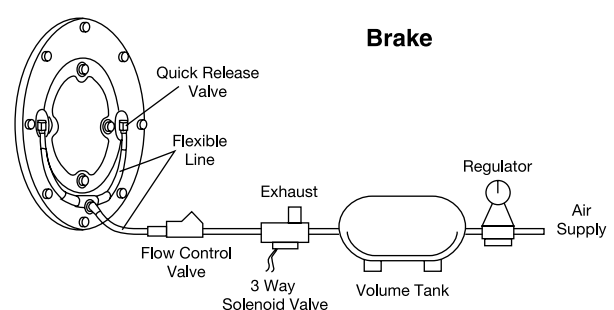
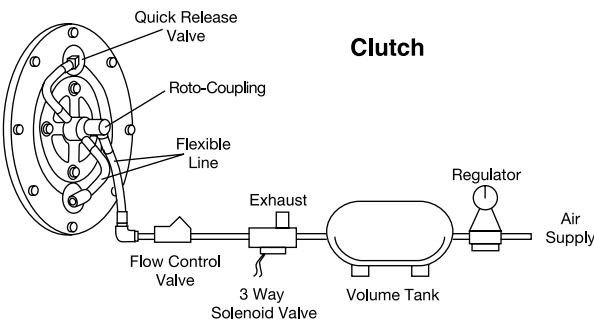
t_{Bc} = time of brake engagement

t_{1B} = time of brake full exhaust

t_2 = overlap time at which clutch and brake are both engaged



Shown are some of the air systems used on Wichita clutches. These systems are acceptable for remote operation where clutch reaction time is not important. Faster clutch reaction time is accomplished as indicated in the diagram by locating the flow control valve, if required, and the solenoid valve as close as possible to the roto-coupling. Where clutches are located on long shafts, the use of quick release valves on the clutch will facilitate faster clutch response.



Air Tube Disc Clutches and Brakes

Low Inertia and Very Low Inertia Clutches and Brakes

Inflation Coefficients

Model Size ATD-	Inflation Coefficients Operating Air Pressure					
	50 PSI		75 PSI		100 PSI	
	K	U	K	U	K	U
108	15,800	2.2	7,100	2	265	1.2
208	15,800	2.2	7,100	2	265	1.2
111	890	1.7	880	1.6	5,100	2.2
211	890	1.7	880	1.6	5,100	2.2
114	980	2.3	980	2.3	980	2.3
214	980	2.3	980	2.3	980	2.3
118	9,600	3.1	1,560	2.4	9,600	3.1
218	9,600	3.1	1,560	2.4	9,600	3.1
124H	145	1.8	90	1.6	87	1.6
224H	145	1.8	90	1.6	87	1.6
130H	185	2	150	2	93	1.8
230H	185	2	150	2	93	1.8
136	170	2	250	2.2	160	2
236	170	2	250	2.2	160	2
142	115	2	125	2	111	2
242	115	2	125	2	111	2
148	25	1.6	22	1.6	26	1.8
248	25	1.6	22	1.6	26	1.8
260	28	1.8	22	1.8	20	1.8
360	28	1.8	22	1.8	20	1.8

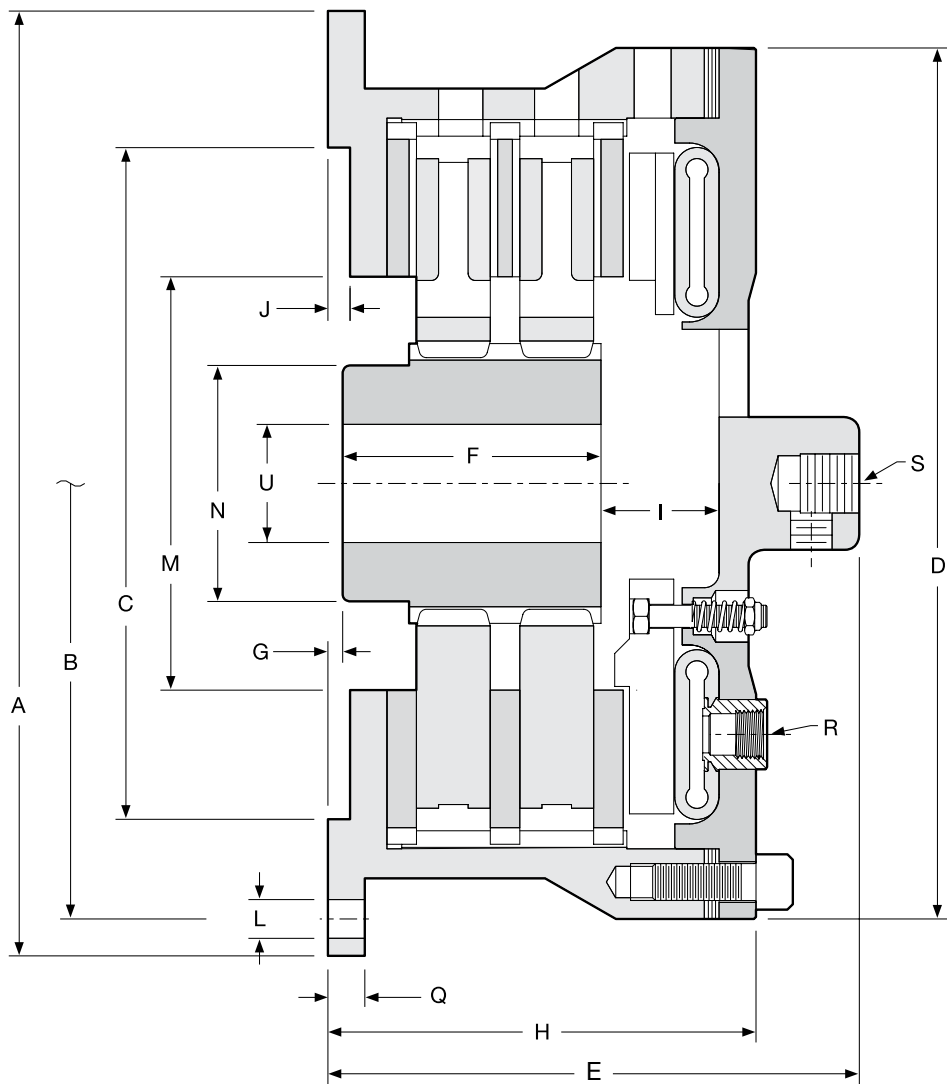
Exhaust Coefficients

Model Size ATD-	Exhaust Coefficients Operating Air Pressure								
	50 PSI			75 PSI			100 PSI		
	R	E	V	R	E	V	R	E	V
108	60	.016	1.0	525	.02	1.6	240	.02	1.4
208	60	.016	1.0	525	.02	1.6	240	.02	1.4
111	1,000	.032	2	8,200	.04	2.8	4,930	.048	2.8
211	1,000	.032	2	8,200	.04	2.8	4,930	.048	2.8
114	720	.072	2.5	800	.069	2.5	1,840	.082	3
214	720	.072	2.5	800	.069	2.5	1,840	.082	3
118	44	.068	1.4	40	.072	1.4	34	.08	1.4
218	44	.068	1.4	40	.072	1.4	34	.08	1.4
124H	360	.096	2.5	240	.112	2.5	270	.136	2.8
224H	360	.096	2.5	240	.112	2.5	270	.136	2.8
130H	120	.104	2.1	140	.128	2.4	146	.158	2.7
230H	120	.104	2.1	140	.128	2.4	146	.158	2.7
136	124	.112	2.2	92	.128	2.2	76	.152	2.3
236	124	.112	2.2	92	.128	2.2	76	.152	2.3
142	132	.12	2.3	89	.144	2.3	61	.168	2.3
242	132	.12	2.3	89	.144	2.3	61	.168	2.3
148	20	.224	2	20	.256	2.2	19	.308	2.5
248	20	.224	2	20	.256	2.2	19	.308	2.5
260	24	.264	2.4	10	.367	2.3	9.9	.352	2.2
360	24	.264	2.4	10	.367	2.3	9.9	.352	2.2

Air Tube Disc Clutches and Brakes

Low Inertia Clutches

Sizes 8-36



Air Tube Disc Clutches and Brakes

Low Inertia Clutches

Sizes 8-36

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
LIC 108	12.13	11.125	8.375 / 8.378	11.13	6.31 (160.3)	2.00 (50.8)	.25 (6.4)	4.56 (115.8)
LIC 208	(308.1)	(282.58)	(212.73 / 212.80)	(282.7)	7.69 (195.3)	3.25 (82.6)	.31 (7.9)	5.94 (150.9)
LIC 111	16.00	14.750	11.375 / 11.378	14.75	7.25 (184.2)	2.75 (69.9)	.13 (3.3)	5.50 (139.7)
LIC 211	(406.4)	(374.65)	(288.93 / 289.00)	(374.7)	9.00 (228.6)	4.38 (111.3)	.25 (6.4)	7.25 (184.2)
LIC 114	18.75	17.500	14.375 / 14.378	17.50	7.56 (192.0)	3.75 (95.3)	.13 (3.3)	6.06 (153.9)
LIC 214	(476.3)	(444.50)	(365.13 / 365.20)	(444.5)	9.38 (238.3)	4.50 (114.3)	.38 (9.7)	7.88 (200.2)
LIC 116	21.25	20.000	16.250 / 16.253	20.00	7.81 (198.4)	4.00 (101.6)		6.31 (160.3)
LIC 216	(539.8)	(508.00)	(412.75 / 412.83)	(508.0)	9.75 (247.7)	4.75 (120.7)	.38 (9.7)	8.25 (209.6)
LIC 316					11.69 (296.9)	6.63 (168.4)		10.19 (258.8)
LIC 118					8.19 (208.0)	4.00 (101.6)		6.69 (169.9)
LIC 218	23.25	22.000	18.250 / 18.253	22.00	10.13 (257.3)	4.75 (120.7)	.44 (11.2)	8.63 (219.2)
LIC 318	(590.6)	(558.80)	(463.55 / 463.63)	(558.8)	12.13 (308.1)	6.50 (165.1)		10.63 (270.0)
LIC 121					8.88 (225.6)	4.00 (101.6)	.75 (19.1)	7.38 (187.5)
LIC 221	27.00	25.500	21.375 / 21.378	24.88	10.94 (277.9)	5.13 (130.3)	.63 (16.0)	9.44 (239.8)
LIC 321	(685.8)	(647.70)	(542.93 / 543.00)	(632.0)	13.25 (336.6)	7.13 (181.1)	.75 (19.1)	11.75 (298.5)
LIC 124H					9.13 (231.9)	4.00 (101.6)	.69 (17.5)	7.63 (193.8)
LIC 224H	30.00	28.750	24.375 / 24.378	29.00	11.38 (289.1)	5.13 (130.3)	.75 (19.1)	9.88 (251.0)
LIC 324H	(762)	(730.25)	(619.13 / 619.20)	(736.6)	13.75 (349.3)	7.50 (190.5)	.75 (19.1)	12.25 (311.2)
LIC 127					9.38 (238.3)	4.50 (114.3)	.75 (19.1)	7.88 (200.2)
LIC 227	32.75	31.500	27.375 / 27.378	31.00	11.88 (301.8)	6.88 (174.8)		10.38 (263.7)
LIC 327	(831.9)	(800.10)	(695.33 / 695.40)	(787.4)	—	—	—	—
LIC 130H					12.5	5.00 (127.0)	.63 (16.0)	8.25 (209.6)
LIC 230H	37.00	35.500	30.375 / 30.3783	34.75	15.94	7.13 (181.1)	1.88 (47.8)	11.69 (296.9)
LIC 330H	(939.8)	(901.70)	(771.53 / 771.60)	(882.7)	—	—	—	—
LIC 136					12.94 (328.7)	5.63 (143.0)		9.44 (239.8)
LIC 236	43.50	42.000	36.375 / 36.378	41.00	16.63 (422.4)	9.00 (228.6)	.63 (16.0)	12.75 (323.9)
LIC 336	(1,104.9)	(1,066.80)	(923.93 / 924.00)	(1,041.4)	19.88 (505.0)	12.38 (314.5)		16.38 (416.1)

Dimensions: inches (mm)

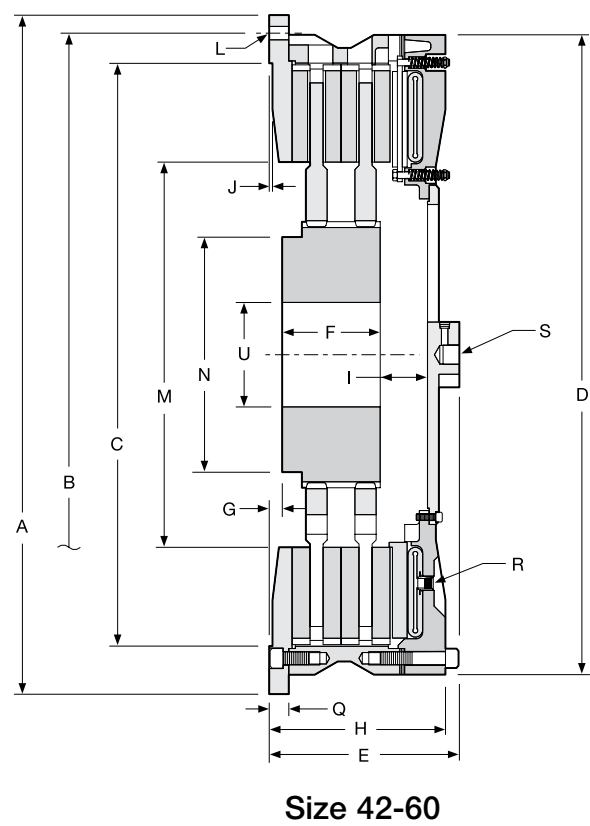
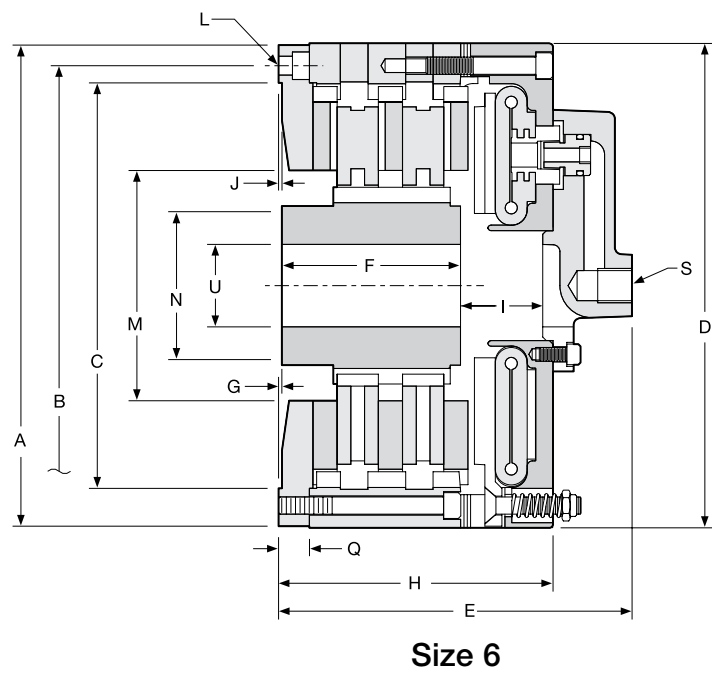
Model Size ATD-	I	J	L		M	N	Q	R		S	U	
			No. -	Size				No. -	Size		Min.	Max.
LIC 108	1.78 (45.2)	.25			5.38	3.50	.50				1.00	2.00
LIC 208	1.88 (47.8)	(6.4)	6 -	17/32 (13.5)	(136.7)	(88.9)	(12.7)	2 -	1/2 NPT	1"-14NF	(25)	(50.8)
LIC 111		.38			7.00	4.00	.63				1.00	2.50
LIC 211	2.00 (50.8)	(9.7)	6 -	11/16 (17.5)	(177.8)	(101.6)	(16.0)	2 -	1/2 NPT	1"-14NF	(25)	(63.5)
LIC 114	1.44 (36.6)	.38			9.44	5.50	.63				1.38	3.50
LIC 214	2.13 (54.1)	(9.7)	8 -	21/32 (16.7)	(239.8)	(139.7)	(16.0)	2 -	1/2 NPT	1"-14NF	(35.1)	(88.9)
LIC 116	1.13 (28.7)				10.50	6.00	.63				1.38	4.00
LIC 216	2.31 (58.7)	(9.7)	12 -	21/32 (16.7)	(266.7)	(152.4)	(16.0)	2 -	1/2 NPT	1"-14NF	(35.1)	(101.6)
LIC 316	2.31 (58.7)											
LIC 118	1.25 (31.8)				12.50	7.00	.63				2.00	4.75
LIC 218	2.50 (63.5)	(9.7)	12 -	21/32 (16.7)	(317.5)	(177.8)	(16.0)	3 -	1/2 NPT	1"-14NF	(50.8)	(120.7)
LIC 318	2.75 (69.9)											
LIC 121	1.63 (41.4)				14.50	9.00	.75				2.00	6.00
LIC 221	2.68 (68.1)	(7.9)	12 -	21/32 (16.7)	(368.3)	(228.6)	(19.1)	3 -	1/2 NPT	1"-14NF	(50.8)	(152.4)
LIC 321	2.75 (69.9)											
LIC 124H	1.75 (44.5)				14.50	9.00	.75				2.00	6.00
LIC 224H	2.94 (74.7)	(6.4)	12 -	21/32 (16.7)	(368.3)	(228.6)	(19.1)	3 -	1/2 NPT	1"-14NF	(50.8)	(152.4)
LIC 324H	2.88 (73.2)											
LIC 127	1.38 (35.1)	.25			16.25	9.00	.75				2.50	6.50
LIC 227	1.50 (38.1)	(6.4)	16 -	21/32 (16.7)	(412.8)	(228.6)	(19.1)	3 -	1/2 NPT	1"-14NF	(63.5)	(165.1)
LIC 327	—	—										
LIC 130H	1.81 (46.0)				19.25	10.00	.75				2.50	7.25
LIC 230H	1.88 (47.8)	(6.4)	18 -	25/32 (19.8)	(489)	(254)	(19.1)	4 -	1/2 NPT	1" NPT	(63.5)	(184.2)
LIC 330H	—											
LIC 136	1.38 (35.1)				23.63	12.00	.88				6.00	9.00
LIC 236	1.63 (41.4)	(6.4)	18 -	25/32 (19.8)	(600.2)	(304.8)	(22.4)	4 -	1/2 NPT	1" NPT	(152.4)	(228.6)
LIC 336	1.75 (44.5)											

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a. (Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

Low Inertia Clutches

Sizes 6, 42-60



Air Tube Disc Clutches and Brakes

Low Inertia Clutches

Sizes 6, 42-60

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
LIC 106	8.75	8.000	7.377 / 7.379	8.81	5.19 (131.8)	2.00 (50.8)	0.00 (0.0)	3.75 (95.3)
LIC 206	(222.3)	(203.20)	(187.38 / 187.43)	(223.8)	6.43 (163.3)	3.25 (82.6)	0.06 (1.5)	5.00 (127.0)
LIC 142	52.00	49.250	44.625 / 44.628	49.00	10.81 (274.6)	5.63 (143.0)	1.00 (25.40)	9.75 (247.7)
LIC 242	(1,320.8)	(1,250.95)	(1,133.48 / 1,133.55)	(1,244.6)	14.56 (369.8)	7.50 (190.5)		13.5 (342.9)
LIC 148	61.00	58.000	52.000 / 52.005	56.75	14.69 (373.1)	6.00 (152.4)	0.00 (0.0)	10.69 (271.5)
LIC 248	(1,549.4)	(1,473.20)	(1,320.80 / 1,320.93)	(1,441.5)	19.07 (484.4)	8.75 (222.3)	1.00 (25.4)	15.07 (382.8)
LIC 260 ¹	70.50	66.500	62.750 / 62.760	70.50	20.30 (515.6)	9.38 (238.3)	0.25 (6.4)	17.99 (456.9)
LIC 360 ¹	(1,790.7)	(1,689.10)	(1,593.85 / 1,594.10)	(1,790.7)	22.00 (558.8)	12.25 (311.2)	0.00 (0.0)	19.63 (498.6)
LIC 460 ¹					28.25 (717.6)	18.63 (473.2)	0.25 (6.4)	27.13 (689.1)

Dimensions: inches (mm)

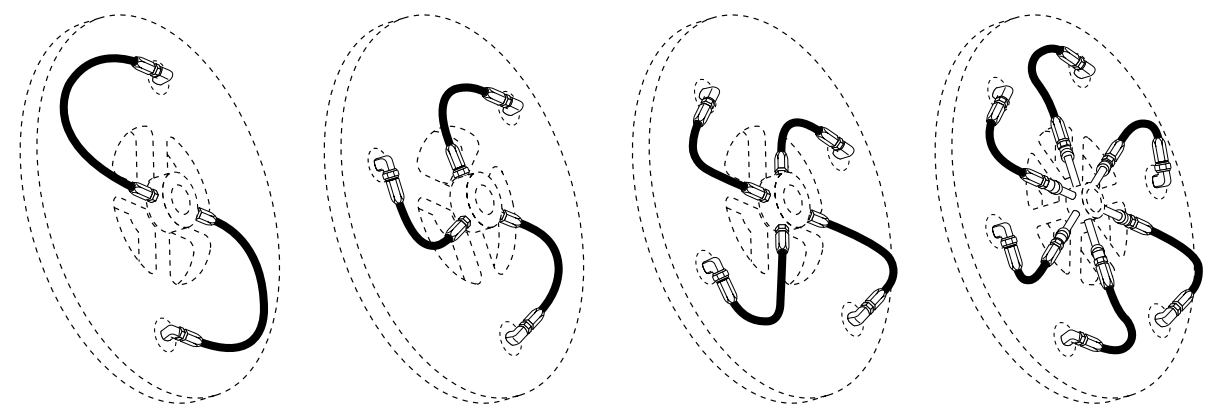
Model Size ATD-	I	J	L		M	N	Q	R		S	U	
			No.-	Size				No. -	Size		Min.	Max.
LIC 106	1.56 (39.6)	0.06	4 -	0.34 (8.6)	4.19	2.69	0.56	—	5/8"-11NF		0.60	2.00
LIC 206	1.50 (38.1)	(1.5)			(106.4)	(68.3)	(14.2)				(15.2)	(50.8)
LIC 142	1.75 (44.5)	0.25	24 -	1.06 (26.9)	29.50	18.00	1.50	4 - 1/2 NPT	1.5"-12NF		8.00	14.00
LIC 242	3.63 (92.2)	(6.4)			(749.3)	(457.2)	(38.1)				(203.2)	(355.6)
LIC 148	3.69 (93.7)	0.25	24 -	1.06 (26.9)	32.00	25.75	1.50	4 - 1/2 NPT	1" NPT		10.00	18.00
LIC 248	4.32 (109.7)	(6.4)			(812.8)	(654.1)	(38.1)				(254.0)	(457.2)
LIC 260 ¹	6.17 (156.7)	0.25 (6.4)	24 -	4.5"NC	36.00	27.00	—	6 - 1/2 NPT	2"-12NF		11.00	19.00
LIC 360 ¹	5.19 (131.8)				(914.4)	(685.8)					(279.4)	(482.6)
LIC 460 ¹	6.38 (162.1)											

¹Less backplate.

NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
(Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

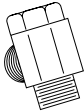
Low Inertia Clutch Air Hose Kits



Size	Part Number	Size	Part Number	Size	Part Number	Size	Part Number
8"	8-908-812-200-5 8-908-821-201-5 QRV	18"	8-918-812-301-5 8-918-821-300-5 QRV	30"	8-930-812-400-5 8-930-821-400-5 QRV	60"	8-960-800-500-7 QRV
11"	8-911-812-201-5 8-911-821-201-5 QRV	24"H	8-924-812-300-5 8-924-821-301-5 QRV	36"	8-936-821-400-5 QRV		
14"	8-914-812-200-5 8-914-821-200-5 QRV			42"	8-942-821-400-5 QRV		
				48"	8-948-821-400-5 QRV		

Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the clutch air system.

Optional Quick Release Valves can replace elbows on most units (see page 35).

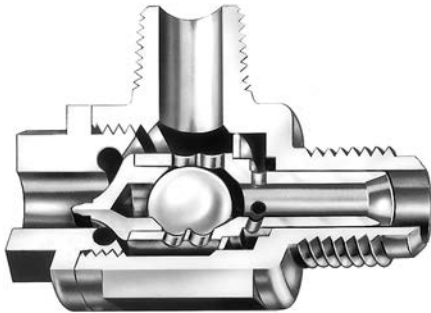


Roto-couplings (see page 35).



Air Tube Disc Clutches and Brakes

Quick Release Valve



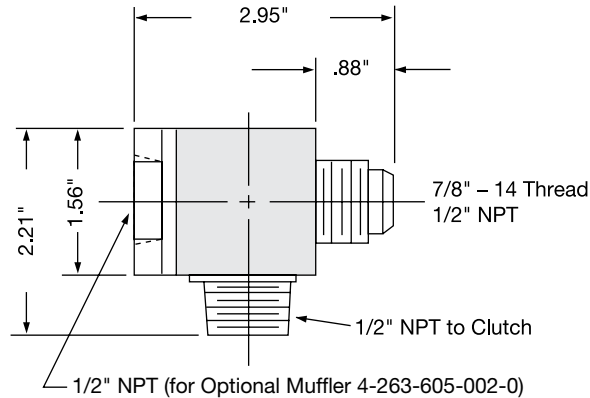
8-263-610-011-1 7/8" – 14 Thread
 8-263-610-021-1 1/2" NPT
 4-263-605-002-0 Optional Muffer

The Wichita Springless Quick Release Valve discharges twice as fast as any other valve tested in our laboratory and is four to five times faster than some common makes of valves.

This valve will close and seal with less than 20 lbs. pressure. Most others require 25 to 30 lbs. to definitely seal. In actual tests, the Wichita Valve made many hundreds of thousands of engagements and disengagements before the slightest leak occurred, or any parts needed replacement. Other valves which were tested required major replacement in fewer than 20,000 cycles.

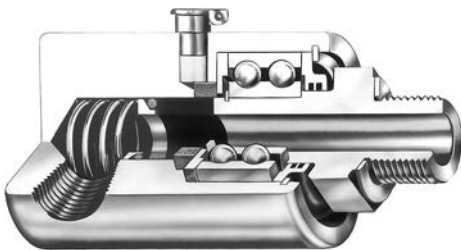
Quality Material

Body and Cap: High strength aluminum alloy
 Stem: Molded nylon
 Check Valve: Nylon ball
 "O" Ring: Neoprene



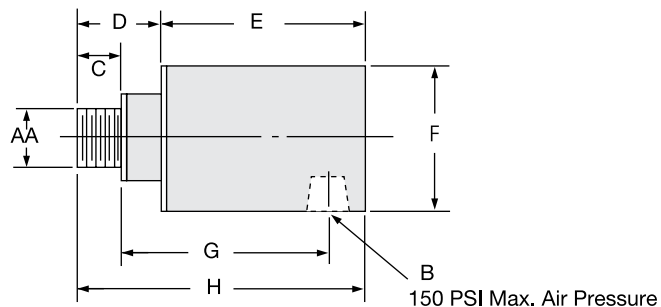
Standard thread arrangement of 1/2" size. 1/2" pipe thread on the tube connection and choice of 1/2" pipe thread, or standard 7/8-14NF thread for flared fitting thread on inlet connection. (Fits standard No. 10 high-pressure hose fitting.)

Roto-couplings



The Wichita Roto-coupling is a device to connect, or couple, a non-rotating air, gas, or fluid line to a rotating shaft.

- Long life, no maintenance.
- Felt seal eliminates bearing contamination.
- Fast, easy installation.



Dimensions: inches

Wichita Part No.	AA	B	C	D	E	F	G	H	Max. RPM
8-240-701-003-1	5/8-18NF	1/4" NPT	.40	1.046	2.250	1.500	2.13	3.297	3500
8-240-705-001-1	1"-14 NF	1/2" NPT	.75	1.250	3.188	2.500	3.00	4.438	3500
8-240-708-001-1	1"-14 NF	3/4" NPT	.75	1.313	4.688	2.875	3.69	5.440	3500
8-240-710-002-1	1-1/2"-12 NF	1" NPT	1.13	1.937	4.875	3.250	3.44	6.812	2500
8-240-712-001-1	2"-12 NF	1-1/2" NPT	1.13	2.813	5.250	4.250	5.38	8.062	2500
8-240-714-001-3	2" NPT	2" NPT	1.50	3.000	7.062	4.625	7.00	10.062	1000
8-240-716-000-3	2-1/2" NPT	2-1/2" NPT	1.88	3.250	9.375	7.000	7.75	12.625	750



Air Tube Disc Clutches and Brakes

Low Inertia Brakes

Specifications

Model Size ATD-	Assembly Number	Drawing Number	Slip Torque Capacity				Duty Factors HP/100 RPM				Max. Bore Rect. Key	
			lb.in.		Nm		A		B		in.	(mm)
			80 PSI	100 PSI	5.5 BAR	7 BAR						
LIB 104	7-004-100-803-0	-100-901-9	800	1,000	90	113	1.6	1.2	0.6	0.3	1.00	(25)
LIB 204	7-004-200-801-0	B-518	1,600	2,000	90	225	3.2	2.4	1.2	0.6		
LIB 106	7-006-100-203-0	-100-901-9	3,160	3,950	340	435	6.2	4.4	2.2	1.1	2.00	(50)
LIB 206	7-006-200-200-0	D-465	6,320	7,900	680	870	12.5	8.8	4.4	2.2		
LIB 108	7-008-100-108-0	-100-900-9	5,600	7,000	620	790	11.1	8	4	2	2.25	(57)
LIB 208	7-008-200-105-0	-200-900-9	11,200	14,000	1,240	1,580	22.2	16	8	4		
LIB 308	7-008-300-100-0	D-164	16,800	21,000	1,865	2,375	33.3	24	12	6	2.50	(64)
LIB 111	7-011-100-107-0	B-105	12,720	15,900	1,400	1,785	25	18	9	5		
LIB 211	7-011-200-102-0	-200-902-9	25,440	31,800	2,800	3,570	50	36	18	10	3.50	(89)
LIB 311	7-011-300-100-0	B-408	38,160	47,700	4,235	5,390	75	54	27	15		
LIB 114	7-014-100-102-0	-100-900-9	22,100	27,625	2,435	3,100	44	31	16	8	4.00	(102)
LIB 214	7-014-200-101-0	-200-902-9	44,200	55,250	4,870	6,200	88	62	32	16		
LIB 314	7-014-300-102-0	B-288	66,300	82,875	7,355	9,365	132	93	48	24	4.75	(121)
LIB 116	7-016-100-100-0	D-461	30,270	37,838	3,360	4,275	60	46	24	12		
LIB 216	7-016-200-100-0	-200-904-9	60,541	75,676	6,720	8,550	120	92	48	24	6.00	(152)
LIB 316	7-016-300-100-0	-300-900-9	90,811	113,514	10,080	12,825	180	139	72	36		
LIB 118	7-018-100-100-0	-100-901-9	51,600	64,500	5,705	7,260	102	75	35	21	7.25	(184)
LIB 218	7-018-200-100-0	-200-900-9	103,200	129,000	11,410	14,520	204	150	70	42		
LIB 318	7-018-300-103-0	D-1218	154,840	193,550	17,115	21,780	306	225	105	63	9.00	(229)
LIB 121	7-021-100-100-0	D-373	69,887	87,359	7,755	9,870	139	107	55	28		
LIB 221	7-021-200-100-0	D-267	139,775	174,719	15,510	19,740	277	213	111	55	14.00	(355)
LIB 321	7-021-300-100-0	D-740	209,662	262,078	23,265	29,610	416	320	166	83		
LIB 124H	7-025-100-101-0	D-779	122,960	153,700	13,575	17,275	243	180	90	40	18.00	(455)
LIB 224H	7-025-200-101-0	D-371	245,920	307,400	27,150	34,550	487	360	180	80		
LIB 324H	7-025-300-201-0	-300-900-9	368,880	461,100	40,725	51,825	729	540	270	120	19.00	(480)
LIB 127	7-027-100-100-0	D-151	137,509	171,886	15,260	19,420	273	210	109	55		
LIB 227	7-027-200-100-0	D-428	275,018	343,773	30,520	38,840	546	420	218	109	19.00	(480)
LIB 327	6-027-300-100-0	D-689	412,527	515,659	45,780	58,260	819	630	327	164		
LIB 130H	7-031-100-100-0	B-312	261,600	327,000	29,630	37,710	519	380	190	100	9.00	(229)
LIB 230H	7-031-200-316-0	B-296	523,200	654,000	59,260	75,420	1,038	760	380	200		
LIB 330H	7-031-300-304-0	-300-904-9	784,800	981,000	88,890	113,130	1,557	1,140	570	300	14.00	(355)
LIB 136	7-036-100-100-0	-100-901-9	406,400	508,000	44,920	57,175	805	600	295	165		
LIB 236	7-036-200-100-0	D-722	812,800	1,016,000	89,840	114,350	1,610	1,200	590	330	18.00	(455)
LIB 336	6-036-300-100-0	-300-900-9	1,219,200	1,524,000	134,760	171,525	2,415	1,800	885	495		
LIB 142	7-042-100-303-0	-100-900-9	580,800	726,000	69,160	81,660	1,150	850	425	235	14.00	(355)
LIB 242	7-042-200-311-0	-200-901-9	1,162,240	1,452,800	128,320	163,320	2,300	1,700	850	470		
LIB 342	6-042-300-302-0	-300-303-9	1,742,400	2,178,000	192,480	244,980	3,450	2,550	1,275	705	18.00	(455)
LIB 148	7-048-100-300-0	-100-900-9	1,122,000	1,402,500	118,800	151,200	2,225	1,600	800	455		
LIB 248	7-048-200-300-0	-200-901-9	2,244,000	2,805,000	237,600	302,400	4,450	3,200	1,600	915	19.00	(480)
LIB 348	7-048-300-301-0	-300-900-9	3,366,000	4,207,500	356,400	453,600	6,675	4,800	2,400	1,365		
LIB 260	7-060-200-302-0	-200-901-9	4,760,000	5,950,000	473,000	602,000	9,440	5,950	3,470	1,940	19.00	(480)
LIB 360	7-060-300-301-0	-300-901-9	7,140,000	8,925,000	709,000	902,300	14,160	8,925	5,205	2,910		
LIB 460	6-060-400-300-0	E-236	14,280,000	17,850,000	946,000	1,204,000	18,880	11,900	6,940	3,880		

Maximum Air Pressure is 130 PSI / 9 BAR.

Air Tube Disc Clutches and Brakes

Low Inertia Brakes Specifications

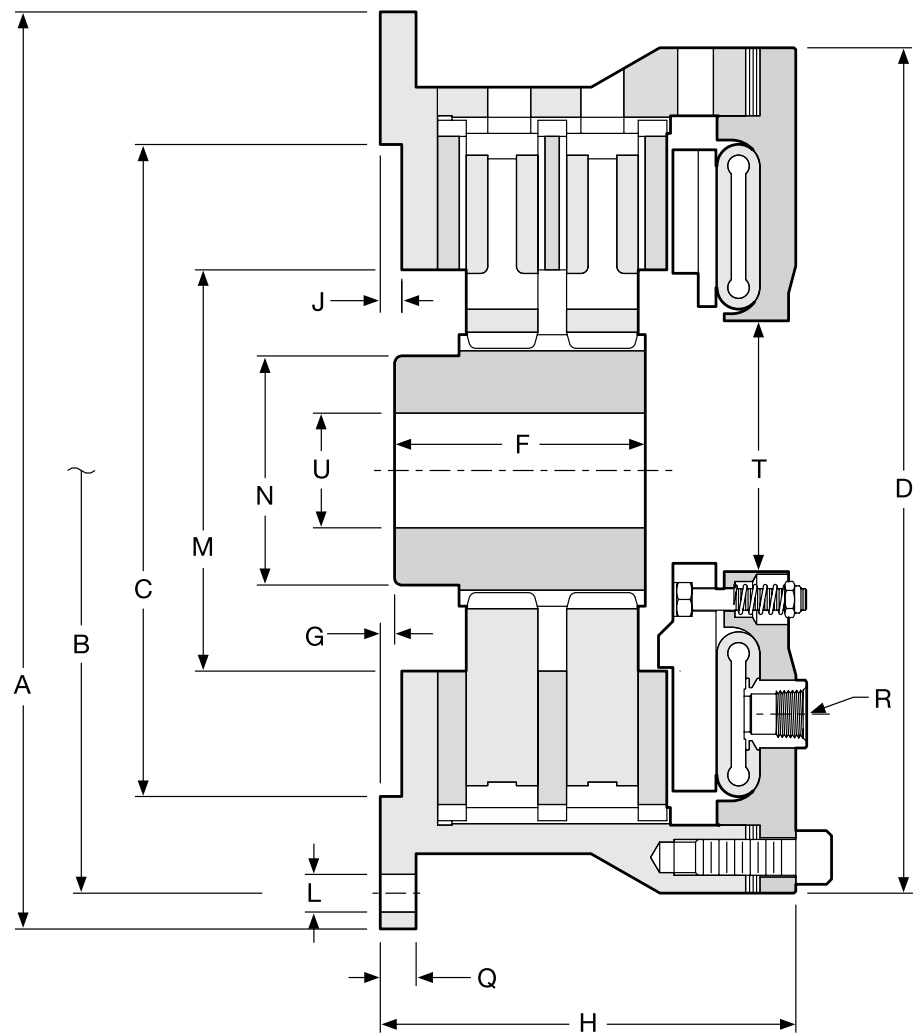
Model Size ATD-	Recom- mended Clearance in.	Balance Speed RPM	Hub & C.P.		Swept Area in. ²	Airtube Volume in. ³ (cm ³)		Total Brake Wt.		Hub & Center Plate			
			Reg- Speed RPM	High Speed RPM*		New	Worn	lb.	(kg)	Wt.		WR ² / J=mr ²	
										lb.ft. ²	(kgm ²)		
LIB 104	1/32	3,325	5,250	5,250*	17	0.9	3.4	11.0	(7)	1.54	(0.7)	0.021	(0.001)
LIB 204	1/16				34	(14.8)	(56)	14.0	(6)	3.88	(1.8)	0.04	(0.002)
LIB 106	1/16-3/32	2,225	3,800	5,700*	39	1.8	11.9	27.5	(12)	6.40	(2.9)	0.24	(0.010)
LIB 206	3/32-5/32				78	(30)	(195)	40.5	(18)	12.17	(5.5)	0.46	(0.019)
LIB 108	1/16-1/8				56			62	(28)	11	(5.0)	0.54	(0.023)
LIB 208	3/32-5/32	1,675	2,870	4,300*	112	3.4	18.3	70	(32)	19	(8.6)	1.00	(0.042)
LIB 308	1/8-3/16				168	(56)	(300)	87	(39)	28	(12.7)	2.00	(0.084)
LIB 111	1/16-1/8				114			130	(59)	23	(10.4)	2.30	(0.097)
LIB 211	3/32-5/32	1,200	2,090	3,125*	228	5.5	30.5	166	(75)	45	(20.4)	4.50	(0.190)
LIB 311	1/8-3/16				342	(90)	(500)	208	(94)	121	(54.9)	7.00	(0.295)
LIB 114	1/16-1/8				158			184	(83)	46	(20.9)	5.7	(0.240)
LIB 214	3/32-5/32	950	1,640	2,450*	316	7.6	42.7	233	(106)	77	(34.9)	11.0	(0.464)
LIB 314	1/8-3/16				474	(125)	(700)	290	(132)	121	(54.9)	16.7	(0.704)
LIB 116	1/16-1/8				228			254	(115)	59	(26.8)	10.2	(0.430)
LIB 216	3/32-5/32	835	1,430	2,150*	455	9.8	56.1	326	(148)	106	(48.1)	19.6	(0.826)
LIB 316	1/8-3/16				683	(161)	(919)	358	(162)	151	(68.5)	29.6	(1.248)
LIB 118	1/16-1/8				264			311	(141)	73	(33.1)	15.0	(0.632)
LIB 218	3/32-5/32	750	1,270	1,910*	528	15.3	85.4	377	(171)	120	(54.4)	28.8	(1.214)
LIB 318	1/8-3/16				792	(251)	(1,400)	461	(209)	180	(81.6)	43.2	(1.821)
LIB 121	3/32-5/32				362			460	(209)	116	(52.6)	32	(1.35)
LIB 221	1/8-3/16	650	1,090	1,650*	724	18.3	97.6	575	(261)	198	(89.8)	61	(2.57)
LIB 321	5/32-7/32				1,086	(300)	(1,599)	723	(328)	312	(141.5)	122	(5.14)
LIB 124H	3/32-5/32				574			618	(280)	132	(60.0)	56	(2.4)
LIB 224H	1/8-3/16	550	950	1,410*	1,148	29.9	159	840	(381)	260	(117.9)	110	(4.6)
LIB 324H	5/32-7/32				1,722	(490)	(2,606)	1,025	(465)	379	(172.0)	160	(6.8)
LIB 127	3/32-5/32				730			760	(345)	187	(84.8)	98	(4.1)
LIB 227	1/8-3/16	500	850	1,250*	1,460	29.9	159	924	(419)	329	(149.2)	191	(8.1)
LIB 327	5/32-7/32				2,190	(490)	(2,606)	1,112	(504)	555	(251.7)	285	(12.0)
LIB 130H	3/32-5/32				827			972	(441)	298	(135.2)	189	(8.0)
LIB 230H	1/8-3/16	450	765	1130*	1,654	58.6	311	1,350	(612)	546	(247.7)	370	(15.6)
LIB 330H	5/32-7/32				2,481	(960)	(5,096)	1,751	(794)	810	(367.4)	477	(20.1)
LIB 136	3/32-5/32				1,150			1,388	(630)	461	(209.1)	372	(15.7)
LIB 236	1/8 -3/16	375	640	950*	2,300	110	415	1,993	(904)	708	(321.1)	725	(30.6)
LIB 336	5/32-7/32				3,450	(1,803)	(6,801)	2,610	(1,184)	1,134	(514.4)	1,091	(46.0)
LIB 142	5/32-7/32				1,400			1,967	(892)	680	(308)	705	(30)
LIB 242	3/16-1/4	325	545	805*	2,800	128	488	2,732	(1,239)	1,197	(543)	1,385	(58)
LIB 342	7/32-9/32				4,200	(2,098)	(7,997)	3,704	(1,680)	1,324	(601)	1,809	(76)
LIB 148	1/8-1/4				2,010			3,158	(1,432)	1,101	(499)	1,785	(75)
LIB 248	5/32-7/32	275	475	705*	4,020	217	824	4,700	(2,132)	1,942	(881)	3,335	(141)
LIB 348	3/16-5/16				6,030	(3,550)	(13,500)	6,540	(2,966)	2,950	(1,338)	4,925	(208)
LIB 260	3/16-5/16				7,230			9,453	(4,288)	2,567	(1,164)	7,077	(298)
LIB 360	1/4-3/8	225	380	575*	10,845	513	1,788	11,643	(5,281)	3,870	(1,755)	10,615	(448)
LIB 460	5/16-7/16				14,460	(8,407)	(29,300)	14,500	(6,577)	5,700	(2,585)	15,070	(635)

* Consult Factory for Special Assembly Number.

Air Tube Disc Clutches and Brakes

Low Inertia Brakes

Sizes 8-36



Air Tube Disc Clutches and Brakes

Low Inertia Brakes

Sizes 8-36

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	F	G	H
LIB 108	12.13	11.125	8.375 / 8.378	11.13	2.00 (50.8)	.25	4.56 (115.8)
LIB 208	(308.1)	(282.58)	(212.73 / 212.80)	(282.7)	3.25 (82.6)	(6.4)	5.94 (150.9)
LIB 111	16.00	14.750	11.375 / 11.378	14.75	2.75 (69.9)	.13 (3.3)	5.44 (138.2)
LIB 211	(406.4)	(374.65)	(288.93 / 289.00)	(374.7)	4.38 (111.3)	.25 (6.4)	7.19 (182.6)
LIB 114	18.75	17.500	14.375 / 14.378	17.50	3.75 (95.3)	.13 (3.3)	6.06 (153.9)
LIB 214	(476.3)	(444.50)	(365.13 / 365.20)	(444.5)	4.50 (114.3)	.38 (9.7)	8.00 (203.2)
LIB 116	21.25	20.000	16.250 / 16.253	20.00	4.00 (101.6)	0.38	6.31 (160.3)
LIB 216	(539.8)	(508.00)	(412.75 / 412.83)	(508.0)	4.75 (120.7)	(9.7)	8.25 (209.6)
LIB 316					6.63 (168.4)		10.19 (258.8)
LIB 118	23.25	22.000	18.250 / 18.253	22.00	4.00 (101.6)	0.44	6.69 (169.9)
LIB 218	(590.6)	(558.80)	(463.55 / 463.63)	(558.8)	4.75 (120.7)	(11.2)	8.63 (219.2)
LIB 318					6.50 (165.1)		10.63 (270.0)
LIB 121	27.00	25.500	21.375 / 21.378	24.88	4.00 (101.6)	.75	7.38 (187.5)
LIB 221	(685.8)	(647.70)	(542.93 / 543.00)	(632.0)	5.13 (130.3)	(19.1)	9.31 (236.5)
LIB 321					7.13 (181.1)		11.75 (298.5)
LIB 124H	30.00	28.750	24.375 / 24.378	29.00	4.00 (101.6)	.69 (17.5)	7.63 (193.8)
LIB 224H	(762)	(730.25)	(619.13 / 619.20)	(736.6)	5.13 (130.3)	.75 (19.1)	9.94 (252.5)
LIB 324H					7.50 (190.5)	.75 (19.1)	12.25 (311.2)
LIB 127	32.75	31.500	27.375 / 27.378	31.00	4.50 (114.3)	0.75 (19.1)	7.88 (200.2)
LIB 227	(831.9)	(800.10)	(695.33 / 695.40)	(787.4)	6.88 (174.8)	—	10.38 (263.7)
LIB 327					—		—
LIB 130H	37.00	35.500	30.375 / 30.378	34.75	5.00 (127.0)	.63 (16.0)	8.38 (212.9)
LIB 230H	(939.8)	(901.70)	(771.53 / 771.60)	(882.7)	7.13 (181.1)	1.88 (47.8)	11.81 (300.0)
LIB 330H					11.88 (301.8)	.63 (16.0)	15.31 (388.9)
LIB 136	43.50	42.000	36.375 / 36.378	41.00	5.63 (143.0)	0.63	9.50 (241.3)
LIB 236	(1,104.9)	(1,066.80)	(923.93 / 924.00)	(1,041.4)	9.00 (228.6)	(16.0)	12.88 (327.2)

Dimensions: inches (mm)

Model Size ATD-	L			M			R		T	U	
	J	No. -	Size		N	Q	No.-	Size		Min.	Max.
LIB 108	0.25	6 -	17/32 (13.5)	5.38	3.50	0.50	2 -	1/2 NPT	2.25	1.00	2.00
LIB 208	(6.4)			(136.7)	(88.9)	(12.7)				(25)	(50.8)
LIB 111	0.38	6 -	21/32 (16.7)	7.00	4.00	0.63	2 -	1/2 NPT	3.25	1.00	2.50
LIB 211	(9.7)		11/16 (17.5)	(177.8)	(101.6)	(16.0)				(25)	(63.5)
LIB 114	0.38	8 -	21/32 (16.7)	9.44	5.50	0.63	2 -	1/2 NPT	5.06	1.38	3.50
LIB 214	(9.7)			(239.8)	(139.7)	(16.0)				(35.1)	(88.9)
LIB 116	0.38	12 -	21/32 (16.7)	10.50	6.00	0.63	2 -	1/2 NPT	6.13	1.38	4.00
LIB 216	(9.7)			(266.7)	(152.4)	(16.0)				(35.1)	(101.6)
LIB 316											
LIB 118	0.38	12 -	21/32 (16.7)	12.50	7.00	0.63	3 -	1/2 NPT	7.75	2.00	4.75
LIB 218	(9.7)			(317.5)	(177.8)	(16.0)				(50.8)	(120.7)
LIB 318											
LIB 121	0.31	12 -	21/32 (16.7)	14.50	9.00	.75	3 -	1/2 NPT	9.25	2.00	6.00
LIB 221	(7.9)			(368.3)	(228.6)	(19.1)				(50.8)	(152.4)
LIB 321											
LIB 124H	0.25	12 -	21/32 (16.7)	14.50	9.00	.75	3 -	1/2 NPT	13.25	2.00	6.00
LIB 224H	(6.4)			(368.3)	(228.6)	(19.1)				(50.8)	(152.4)
LIB 324H											
LIB 127	0.25	16 -	21/32 (16.7)	16.25	9.00	.75	3 -	1/2 NPT	13.25	2.50	6.50
LIB 227	(6.4)			(412.8)	(228.6)	(19.1)				(63.5)	(165.1)
LIB 327	—										
LIB 130H	0.25	18 -	25/32 (19.8)	19.25	10.00	.75	4 -	1/2 NPT	15.00	2.50	7.25
LIB 230H	(6.4)			(489)	(254)	(19.1)				(63.5)	(184.2)
LIB 330H											
LIB 136	0.25	18 -	13/16 (20.6)	23.63	12.00	.88	4 -	1/2 NPT	22.75	6.00	9.00
LIB 236	(6.4)		25/32 (19.8)	(600.2)	(304.8)	(22.4)				(152.4)	(228.6)

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
(Consult factory for drawing before final layout.)

Sizes 6, 42-60



Air Tube Disc Clutches and Brakes

Low Inertia Brakes

Sizes 6, 42-60

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	F	G	H
LIB 106	8.75	8.000	7.377 / 7.379	8.81	2.00 (50.8)	0.00 (0.0)	3.75 (95.3)
LIB 206	(222.3)	(203.20)	(187.38 / 187.43)	(223.8)	3.25 (82.6)	0.06 (1.5)	5.00 (127.0)
LIB 142	52.00	49.250	44.625 / 44.628	49.00	5.63 (143.0)	1.00 (25.40)	9.75 (247.7)
LIB 242	(1,320.8)	(1,250.95)	(1,133.48 / 1,133.55)	(1,244.6)	7.50 (190.5)		13.5 (342.9)
LIB 148	61.00	58.000	52.000 / 52.005	56.75	6.00 (152.4)	0.00 (0.0)	10.69 (271.5)
LIB 248	(1,549.4)	(1,473.20)	(1,320.80 / 1,320.93)	(1,441.5)	8.75 (222.3)	1.00 (25.4)	15.06 (382.5)
LIB 260	70.50	74.500	60.000 / 59.990	70.50	9.38 (238.3)	3.50 (88.9)	21.25 (539.8)
LIB 360	(1,790.7)	(1,892.30)	(1,524.0 / 1,523.7)	(1,790.7)	12.25 (311.2)		22.88 (581.2)

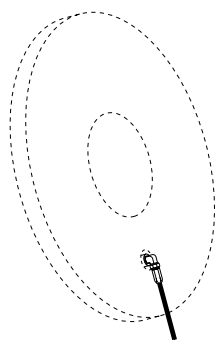
Dimensions: inches (mm)

Model Size ATD-	J	L		M	N	Q	R		T	U	
		No.-	Size				No. -	Size		Min.	Max.
LIB 106	0.06	4 -	0.34 (8.6)	4.19	2.69 (68.3)	0.56	2 -	1/4 NPT	2.00	0.60	2.00
LIB 206	(1.5)			(106.4)		(14.2)			(50.8)	(15.2)	(50.8)
LIB 142	0.25	24 -	1.06 (26.9)	29.50	18.00 (457.2)	1.50	4 -	1/2 NPT	23.88	8.00	14.00
LIB 242	(6.4)			(749.3)		(38.1)			(606.6)	(203.2)	(355.6)
LIB 148	0.25	24 -	1.06 (26.9)	32.00	25.75 (654.1)	1.50	4 -	1/2 NPT	25.25	10.00	18.00
LIB 248	(6.4)			(812.8)		(38.1)			(641.4)	(254.0)	(457.2)
LIB 260	0.38	24 -	2.06 (52.3)	35.50	27.00 (685.8)	3.25	6 -	1/2 NPT	28.5	11.00	19.00
LIB 360	(9.5)			(901.7)		(797.6)			(723.9)	(279.4)	(482.6)

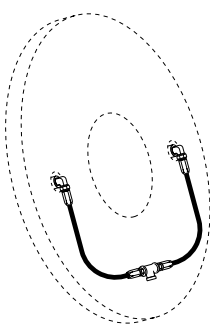
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
(Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

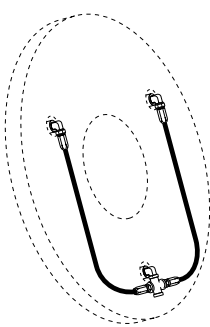
Brake Air Hose Kits



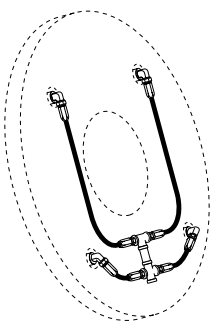
Model	Part Number
8"	8-908-912-100-5 8-908-924-100-5 QRV



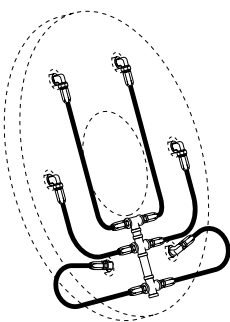
Model	Part Number
6"	8-906-912-200-4 8-906-931-201-5 QRV
8"	8-908-913-200-5 8-908-931-200-5 QRV
11"	8-911-913-200-5 8-911-931-200-5 QRV
14"	8-914-913-200-5 8-914-921-200-5 QRV
16"	8-916-913-200-5 8-916-921-200-5 QRV



Model	Part Number
18"	8-918-912-200-5 8-918-931-200-5 QRV
21"	8-921-913-200-5 8-921-931-200-5 QRV
24"	8-924-913-200-5 8-924-931-200-5 QRV
27"	8-927-913-200-5 8-927-921-200-5 QRV



Model	Part Number
30"	8-930-913-400-5 8-930-931-400-5 QRV
36"	8-936-913-400-6 8-936-931-400-6 QRV
42"	8-942-913-400-6 8-924-931-400-6 QRV
48"	8-948-912-400-6 8-948-923-400-6 QRV

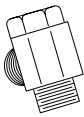


Model	Part Number
60"	8-960-912-500-5 8-960-923-400-6 QRV

Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the brake air system.

Optional Quick Release Valves can replace elbows on most units (see page 35).

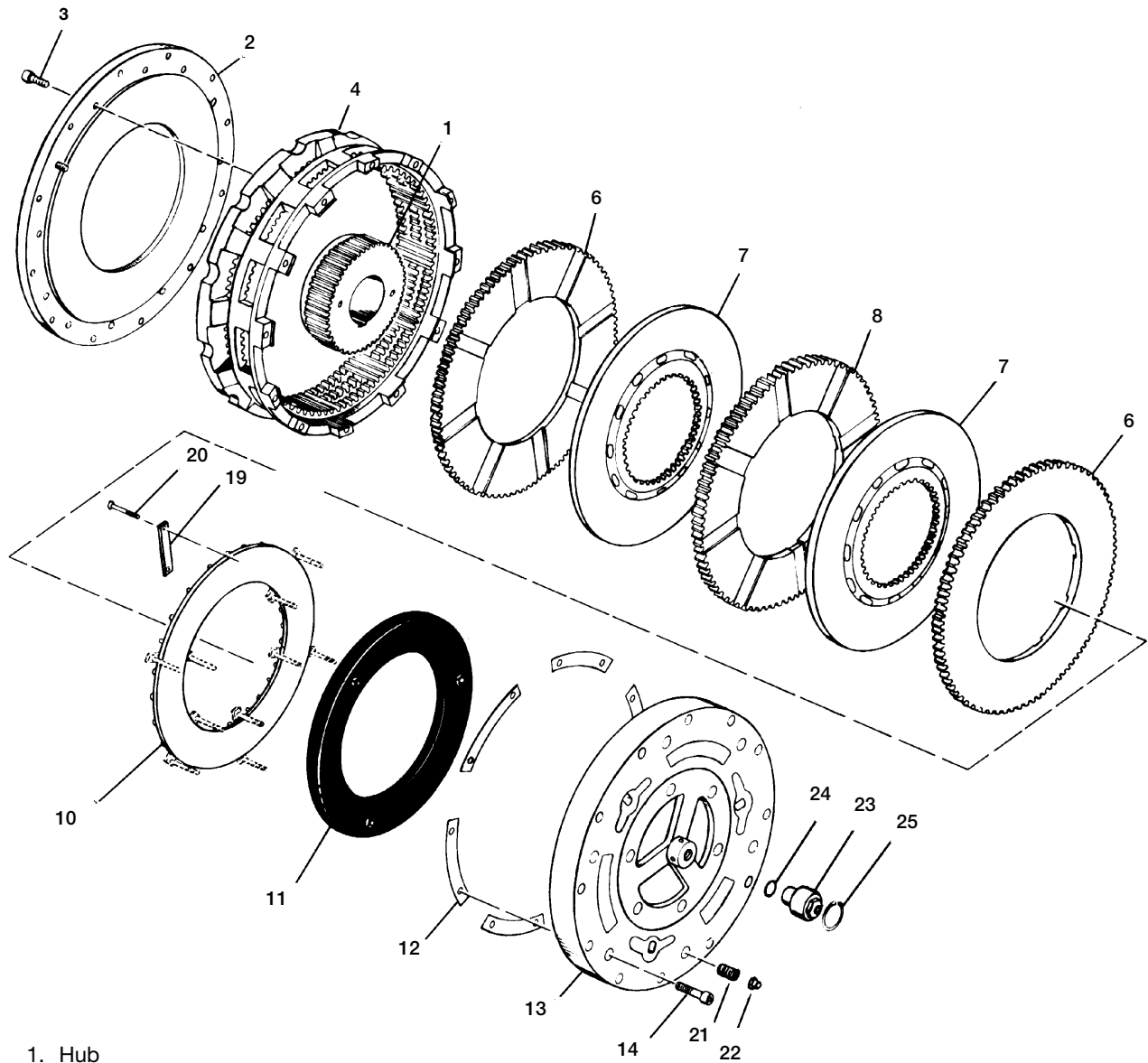
Roto-couplings (see page 35).



Air Tube Disc Clutches and Brakes

Low Inertia Clutches and Brakes

Component Parts



- 1. Hub
- 2. Demountable Back Plate
- 3. Socket Head Capscrews
- 4. Ring
- 6. Grooved Friction Disc
(grooved on one side)
- 7. Center Plate
- 8. Grooved Friction Disc
(grooved on both sides)

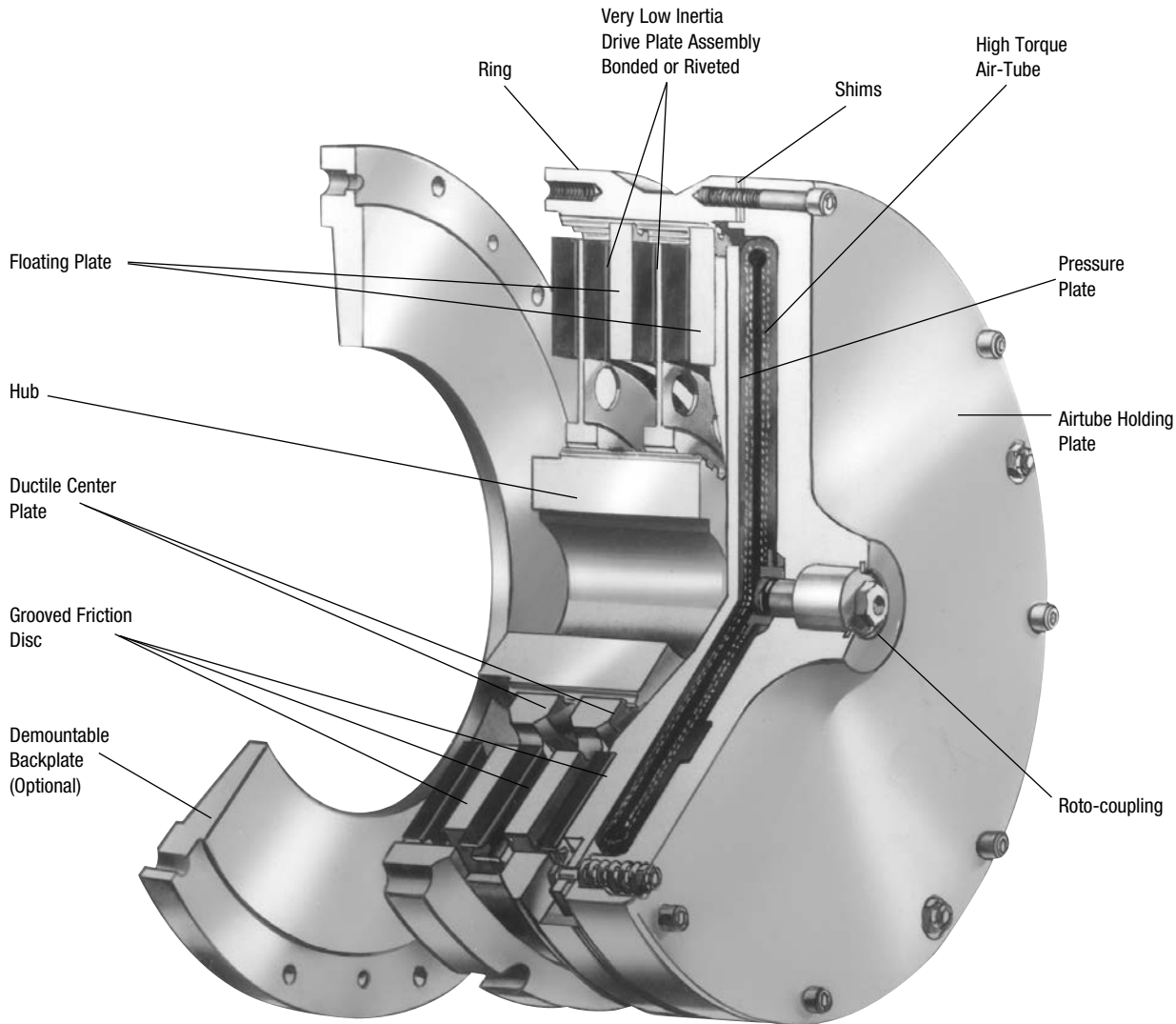
- 10. Pressure Plate
- 11. Airtube
- 12. Shims
- 13. Airtube Holding Plate
- 14. Socket Head Capscrews
- 19. Pressure Plate Lugs
- 20. Hex Head Capscrews

- 21. Release Springs
- 22. Flexloc Nuts
- 23. Roto-coupling
- 24. "O" Ring
- 25. Snap Ring



Air Tube Disc Clutches and Brakes

High Torque Clutches



Selection Requirements

To properly select a High Torque Clutch and Low Inertia Brake, the following information must be determined.

1. Torque necessary to do the work (clutch)
2. Rotating inertia to be stopped and started
3. Heat generated by each stop/start
4. Torque necessary to stop inertia (brake)
5. Shaft size

Wichita High Torque Clutches provide the highest torque to size ratios of any Wichita Clutch. They provide smooth controlled starts and stops and are designed for minimum power loss due to low rotating inertia.

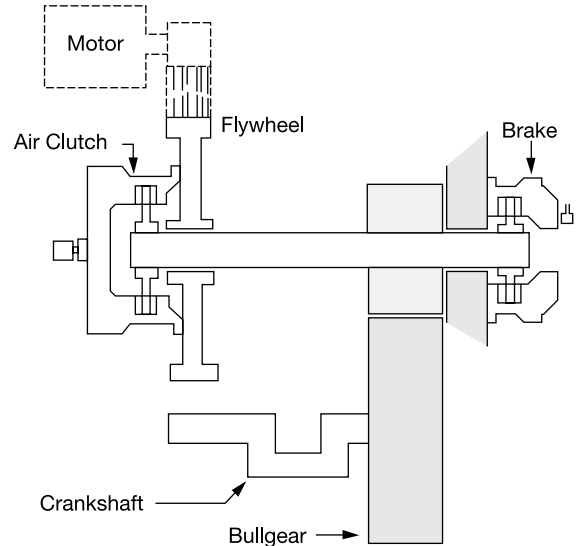
- Extremely fast response
- No lubrication
- High torque to size ratio
- Low rotating inertia

Air Tube Disc Clutches and Brakes

Selection Example

Data

Rated Tonnage. As Required
 Crankshaft Speed 30 RPM
 (Continuous Run)
 Clutch-Brake Shaft RPM 204 RPM
 Crankshaft Speed 30 RPM
 Degrees of Crank to start. 90°
 Degrees of Crank to stop. 90°
 Connecting Rod Length = b. 36 in.
 Stroke. 6 in.
 1/2 of Press Stroke (throw) = a 3 in.
 WR² of Parts on Backshaft. 78.2 lb.ft.²
 WR² of Parts on Crankshaft 39,091 lb.ft.²
 Material Shear Stress. 45,000 PSI
 Blade Width 60 in.
 Shaft Size 4 in.
 Maximum Material to be Sheared x
 Air Pressure Available 100 PSI



Calculations

Torque @ Crank
 = (Material Shear Stress) (x) (Blade Width) (Torque Arm)

Torque arm = y = (x) (tan α)

c = a + b - x
 = 3 + 36 - .25
 = 38.75 in.

Cos α

$$\begin{aligned}
 &= \frac{b^2 + c^2 - a^2}{2bc} \\
 &= \frac{(36)^2 + (38.75)^2 - (3)^2}{(2)(36)(38.75)} \\
 &= .99948
 \end{aligned}$$

α = 1.8478°

Torque Arm = y = (c) (tan α)

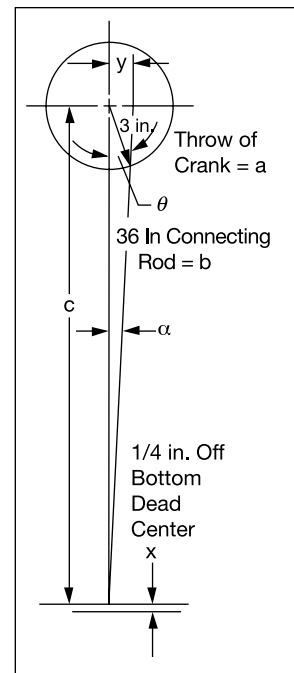
$$\begin{aligned}
 &= (38.75) (\tan 1.8478^\circ) \\
 &= (38.75) (.03226) \\
 &= 1.25 \text{ in.}
 \end{aligned}$$

Torque @ Crank

$$\begin{aligned}
 &= (\text{Material Shear Stress}) (x) (\text{Blade Width}) (\text{Torque Arm}) \\
 &= (45,000) (.25) (60) (1.25) \\
 &= 843,750 \text{ lb.in.}
 \end{aligned}$$

Torque @ Clutch

$$\begin{aligned}
 &= (\text{Torque @ Crank}) \div \frac{\text{Clutch RPM}}{\text{Crankshaft RPM}} \\
 &= 843,750 \div \frac{204 \text{ RPM}}{30 \text{ RPM}} \\
 &= 124,081 \text{ lb.in.}
 \end{aligned}$$



Air Tube Disc Clutches and Brakes

High Torque Clutches

Clutch Selection

Per the application factors on page 23 a "Back Geared Press is 'Group C'."

$$\frac{\text{HP}}{100 \text{ RPM}} = \frac{\text{Torque}}{630} = \frac{124,081}{630} = 197$$

The preliminary clutch selection based on 124,081 lb.in. and 197 HP/100 RPM is an ATD-224 Low Inertia High Torque Clutch. (page 48)

A Low Inertia High Torque Clutch was chosen because of the continuous duty (non-cyclic) operation having a relatively low heat HP requirement.

ATD-224 Low Inertia High Torque Clutch = 280 HP/100 RPM

Rated Torque = 480,000 lb.in @ 100 PSI

Required clutch air pressure is:

$$\text{PSI} = \frac{\text{Clutch required torque} \times (100 \text{ PSI})}{\text{Catalog rated torque @ 100 PSI}}$$

Actual required clutch PSI

$$\begin{aligned} \text{PSI} &= \frac{124,081}{480,000} \times (100 \text{ PSI}) \\ &= 26 \text{ PSI minimum is required.} \end{aligned}$$

This application has 100 PSI available.

Contact velocity of rotating disc is:

$$\begin{aligned} V_c &= \frac{(\text{Diameter of Center Plate}) (\pi) (\text{RPM})}{12 \text{ in.ft.}} \\ &= \frac{24}{12} (\pi) (204) = 1,282 \frac{\text{ft.}}{\text{min.}} \end{aligned}$$

(Ductile iron is not required, see page 23).

Maximum bore for ATD-224 High Torque Low Inertia Clutch = 7 in.

Check clutch inflation time for 90° start angle (see page 52, PSI pressure curves)

Estimated time to start

$$\begin{aligned} &= \frac{\text{Start Angle}}{360^\circ} \frac{60}{\text{Crankshaft RPM}} \\ &= \frac{90^\circ}{360^\circ} \frac{60}{30} = 0.5 \text{ sec.} \end{aligned}$$

P_1 = Line pressure to clutch

P_2 = Required pressure to clutch

LN = Natural log

k = Inflation coefficient
(ATD-224 H.T. @ 100 PSI)

$$= 2,600$$

u = For ATD-224 H.T. Clutch @ 100 PSI

$$= 2.5$$

Time to 26% of line pressure.

$$\begin{aligned} t &= \frac{\text{LN} \left[\frac{P_1}{P_1 - P_2} \right]}{k}^{\frac{1}{u}} \\ t &= \left[\frac{\text{LN} \left[\frac{100}{100 - 26} \right]}{2,600} \right]^{\frac{1}{2.5}} \\ &= 0.027 \text{ seconds} \end{aligned}$$

Clutch will be fully inflated at 90° of crankshaft rotation.

Clutch exhaust time @ 100 PSI = $E = .078$ (page 52).

Note:

This application example is for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.

Low Inertia Brake Selection

To properly size a brake, the total rotating inertia reflected to the clutch and brake shaft must be known.

Alternate shaft WR^2
referred to clutch shaft

$$= \frac{\text{Alternate shaft } WR^2}{\left[\frac{\text{Alternate shaft RPM}}{\text{clutch shaft RPM}} \right]^2}$$

$$= 39,091 \left[\frac{30}{204} \right]^2$$

WR^2 referred to clutch-brake shaft = 845.4 lb.ft.²
@204 RPM

Total inertia Back shaft WR^2 = 78.2 lb.ft.²

Clutch hub & drive plate WR^2 from Specification Table = 101.0 lb.ft.²

Estimate brake WR^2 (assume same as clutch) = 101.0 lb.ft.²

Total WR^2 referred to clutch-brake = 1,125.66 lb.ft.²
(Estimated)

Estimated time to stop:

$$= \left[\frac{\text{Start Angle}}{360^\circ} \right] \left[\frac{60}{\text{Crankshaft RPM}} \right]$$

$$= \left[\frac{90^\circ}{360^\circ} \right] \left[\frac{60}{30} \right] = .5 \text{ sec.}$$

The deceleration torque is:

$$T = 12 \left[\frac{WR^2}{32.2} \right] \left[\frac{\text{Brake RPM}}{9.5(t)} \right]$$

$$= 12 \left[\frac{1125.6}{32.2} \right] \left[\frac{204}{9.5 (.5)} \right]$$

Deceleration Torque = 18,015 lb.in.

The HP / 100 RPM for this application is:

$$\frac{\text{HP}}{100 \text{ RPM}} = \frac{\text{Torque (lb.in.)}}{630} = \frac{18,015}{630} = 29 \text{ HP/100 RPM}$$

Consult the Specification Table on pages 36-37 to select a brake based on torque and HP/100 RPM. Under "Duty C", an ATD-214 brake has 32 HP/100 capacity and 55,250 lb.in. torque. The rotating inertia of an ATD-214 Low Inertia Brake is 11 lb.ft.². Therefore, the actual rotating inertia reflected to brake is 1035.6 lb.ft.².

$$\text{The actual deceleration torque} = 12 \left[\frac{1035.6}{32.2} \right] \left[\frac{204}{9.5} \right]$$

$$= 16,575 \text{ lb. in.}$$

Required air pressure is:

$$\text{Brake} = \frac{\text{Brake required torque} \times (100 \text{ PSI})}{\text{Catalog rated torque @ 100 PSI}}$$

$$= \frac{16,575 \text{ lb. in.}}{55,250 \text{ lb. in.}} \times 100$$

$$= 30 \text{ PSI minimum}$$

This application has 100 PSI available.

The average heat HP each stop

$$= \frac{(\text{Brake Torque})}{63,000} \times \text{RPM} \times 1/2$$

$$= \frac{16,575}{63,000} \times 204 \times .5$$

$$= 26.8 \text{ HP}$$

$$\text{Friction area necessary to absorb heat} = \frac{\text{heat HP}}{\text{Absorbion rate for .5 sec. (see page 174)}}$$

$$= \frac{\text{Heat HP}}{.7} = \frac{26.8}{.7} = 39 \text{ in.}^2$$

An ATD-214 Low Inertia Brake has 316 in.² of friction lining available to absorb heat generated by stopping. Maximum bore for an ATD-214 Low Inertia Brake is 4-1/8 inches.

Based on the given application data and the following calculations, an ATD-224 Low Inertia High Torque Clutch and ATD-214 Low Inertia Brake have been selected as having sufficient torque and heat dissipation capacity with minimum diameter and sufficient bore capacity.

Note:

These application examples are for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.

Air Tube Disc Clutches and Brakes

High Torque Clutches

Specifications

Model Size	Assembly	Slip Torque Capacity				Duty Factors				Max. Bore	
		lb.in.	Nm		HP/100 RPM				Rect.	Key	
ATD-	Number	80 PSI	100 PSI	5.5 BAR	7 BAR	A	B	C	D	in.	(mm)
HTC 104	6-004-100-400-0	800	1,000	90	113	1.6	1.2	0.6	0.3	1.00	(25)
HTC 204	6-004-200-802-0	1,600	2,000	180	226	3.2	2.4	1.2	0.6		
HTC 106	6-006-100-400-0	4,000	5,000	475	602	8	5.7	2.8	1.4	2.00	(50)
HTC 206	6-006-200-400-0	8,000	10,000	950	1,204	16	11.4	5.7	2.8		
HTC 108	6-008-100-407-0	8,800	11,000	977	1,243	17	13	6	3		
HTC 208	6-008-200-417-0	17,600	22,000	1,953	2,486	34	25	13	6	2.38	(60)
HTC 308	6-008-300-400-0	26,400	33,000	2,930	3,729	51	38	19	9		
HTC 111	6-011-100-408-0	20,000	25,000	2,220	2,825	38	28	14	7		
HTC 211	6-011-200-422-0	40,000	50,000	4,440	5,650	76	56	28	14	2.63	(67)
HTC 311	6-011-300-406-0	60,000	75,000	6,660	8,475	114	84	42	21		
HTC 114	6-014-100-405-0	38,400	48,000	4,261	5,423	75	55	27	14	4.13	(105)
HTC 214	6-014-200-403-0	76,800	96,000	8,522	10,846	160	114	55	28	3.63	(92)
HTC 314	6-014-300-411-0	115,200	144,000	12,783	16,269	225	165	81	42	4.63	(118)
HTC 116	6-016-100-403-0	59,480	74,350	6,600	8,400	118	91	47	24		
HTC 216	6-016-200-402-0	118,960	148,700	13,200	16,800	236	182	94	47	4.00	(102)
HTC 316	6-016-300-401-0	178,440	223,050	19,800	25,200	354	272	142	71		
HTC 118	6-018-100-400-0	84,000	105,000	9,321	11,863	165	120	60	30		
HTC 218	6-018-200-400-0	168,000	210,000	18,642	23,726	330	240	120	60	4.75	(120)
HTC 318	6-018-300-400-0	252,000	315,000	27,963	35,589	495	360	180	90		
HTC 121	6-021-100-400-0	136,000	170,000	15,091	19,207	270	208	108	54		
HTC 221	6-021-200-401-0	272,000	340,000	30,182	38,414	540	415	216	108	6.00	(152)
HTC 321	6-021-300-400-0	408,000	510,000	45,273	57,621	810	623	324	162		
HTC 124	6-024-100-401-0	192,000	240,000	21,305	27,116	385	280	140	70		
HTC 224	6-024-200-405-0	384,000	480,000	42,610	54,232	770	560	280	140	6.00	(152)
HTC 324	6-024-300-401-0	576,000	720,000	63,915	81,348	1,155	840	420	210		
HTC 424	6-024-400-400-0	768,000	960,000	85,220	108,464	1,540	1,120	560	280		
HTC 127	6-027-100-404-0	289,680	362,100	32,144	40,911	575	442	230	115	6.50	(165)
HTC 227	6-027-200-411-0	579,360	724,200	64,288	81,821	1,150	884	460	230		
HTC 327	6-027-300-402-0	869,040	1,086,300	96,432	122,732	1,724	1,326	690	345	6.00	(152)
HTC 130	6-030-100-400-0	376,000	470,000	41,722	53,101	750	535	270	135	7.25	(184)
HTC 230	6-030-200-408-0	752,000	940,000	83,445	106,203	1,500	1,070	540	270		
HTC 330	6-030-300-415-0	1,128,000	1,410,000	125,167	159,304	2,250	1,605	810	405	8.00	(203)
HTC 136	6-036-100-400-0	752,000	940,000	84,445	106,200	1,555	1,120	560	280	8.00	(203)
HTC 236	6-036-200-409-0	1,504,000	1,880,000	166,890	212,400	3,100	2,240	1,120	560		
HTC 336	6-036-300-404-0	2,256,000	2,820,000	250,335	318,600	4,665	3,360	1,680	840	9.25	(235)
HTC 148	6-048-100-400-0	1,888,000	2,360,000	209,500	266,637	3,745	2,690	1,345	670		
HTC 248	6-048-200-406-0	3,776,000	4,720,000	419,000	533,273	7,490	5,380	2,690	1,345	18.00	(455)
HTC 348	6-048-300-403-0	5,664,000	7,080,000	628,500	799,910	11,235	8,070	4,035	2,010		

Maximum Air Pressure is 100 PSI / 7 BAR.

Air Tube Disc Clutches and Brakes

High Torque Clutches Specifications

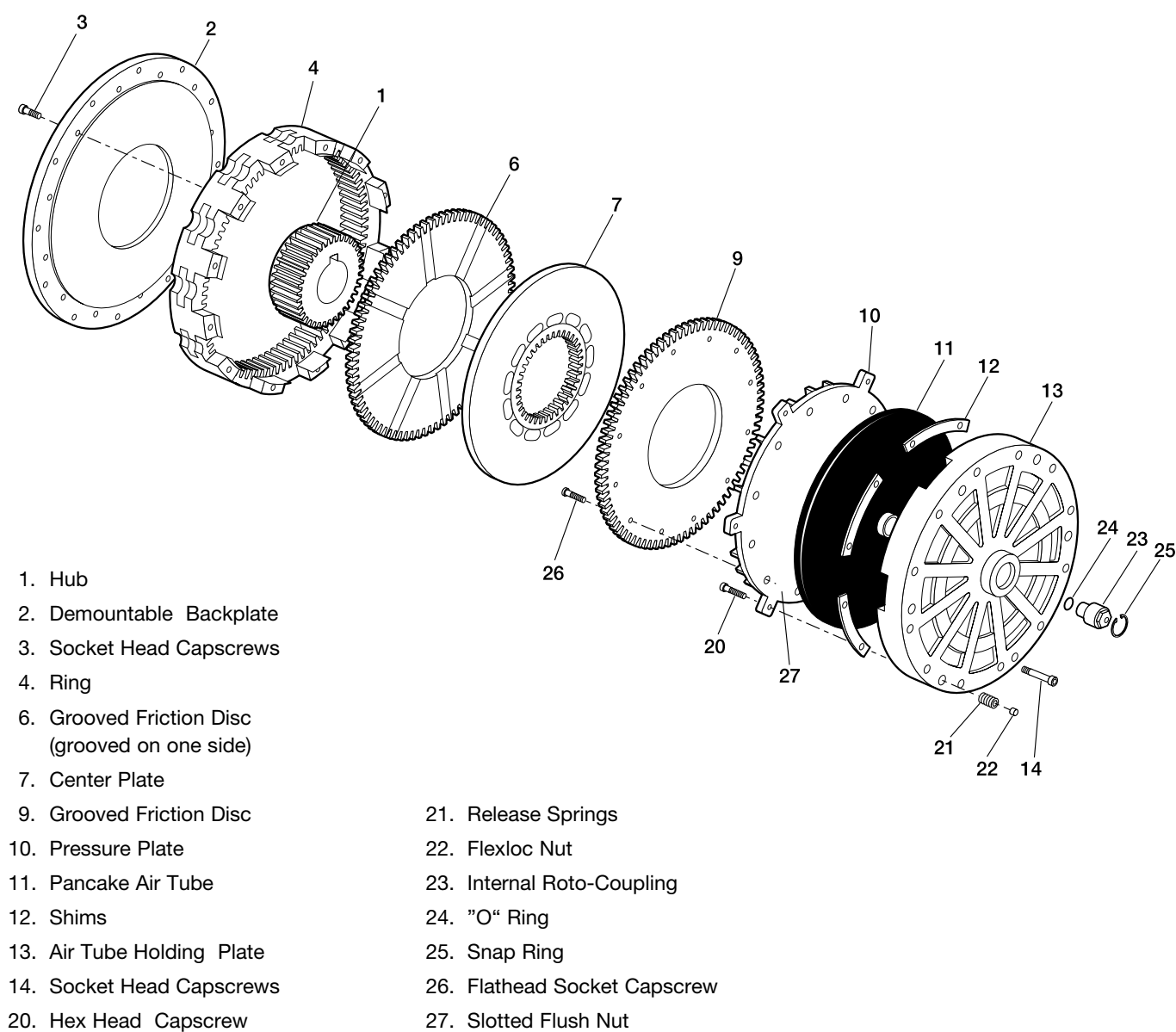
Model Size ATD-	Recom- mended Clearance in.	Balance Speed RPM	Max. Speed		Swept Area in. ²	Airtube Volume in. ³ (cm ³)		Total Clutch				Hub & Center Plate			
			Reg- Speed RPM	High Speed RPM*		New	Worn	Wt.		WR ² / J=mr ²		Wt.		WR ² / J=mr ²	
								lb.	(kg)	lb.ft. ²	(kgm ²)	lb.	(kg)	lb.ft. ²	(kgm ²)
HTC 104	1/32-1/16	NA	2,100	2,600*	17	1.3	5	11.0	(5)	0.4	(0.018)	1.50	(0.7)	0.021	(0.001)
HTC 204	1/32-1/16				34	(21.3)	(82)	14.0	(6)	0.6	(0.023)	3.88	(1.8)	0.04	(0.002)
HTC 106	1/16-3/32	NA	2,100	2,600*	39	3	14	22.5	(10)	1.4	(0.059)	6.40	(2.9)	0.24	(0.010)
HTC 206	3/32-5/32				78	(49)	(229)	44.2	(20)	3.1	(0.131)	12.60	(5.7)	0.50	(0.021)
HTC 108	1/16-1/8	1,675	1,890	2,500*	56	5	30	109.4	(50)	21.43	(0.903)	15	(6.8)	1.35	(0.057)
HTC 208	3/32-5/32				112	(82)	(492)	148.4	(67)	28.72	(1.211)	30	(13.6)	2.60	(0.110)
HTC 308	1/8-3/16				168			140	(64)	30	(1.265)	40.5	(18.4)	4.00	(0.169)
HTC 111	1/16-1/8	1,200	1,430	2,200*	114	8	48	133	(60)	27	(1.14)	23	(10.4)	2.30	(0.097)
HTC 211	3/32-5/32				228	(131)	(787)	170	(77)	34	(1.43)	45	(20.4)	4.50	(0.190)
HTC 311	1/8-3/16				342			208	(94)	52	(2.19)	121	(54.9)	7.00	(0.295)
HTC 114	1/16-1/8	950	1,225	1,930*	158	12	75	120	(54)	31	(1.31)	48	(21.8)	5.6	(0.236)
HTC 214	3/32-5/32				316	(197)	(1,229)	265	(120)	70	(2.95)	78	(35.4)	11.2	(0.472)
HTC 314	1/8-3/16				474			279	(127)	72	(3.04)	31	(14.1)	15.1	(0.637)
HTC 116	1/16-1/8	835	1,080	1,700*	228	10	56	236	(107)	84	(3.54)	50	(22.7)	8.2	(0.346)
HTC 216	3/32-5/32				455	(164)	(918)	295	(134)	105	(4.43)	107	(48.5)	19.6	(0.826)
HTC 316	1/8-3/16				683			357	(162)	120	(5.06)	151	(68.5)	28.6	(1.206)
HTC 118 (0.658)	1/16-1/8	750	985	1,530*	264	18	101	375	(170)	182	(7.67)	80	(36.3)	15.6	
HTC 218	3/32-5/32				528	(295)	(1,655)	485	(220)	200	(8.43)	118	(53.5)	28.8	(1.214)
HTC 318	1/8-3/16				792			530	(240)	250	(10.54)	180	(81.6)	45.0	(1.897)
HTC 121	3/32-5/32	650	850	1,400*	362	38	201	557	(253)	334	(14.08)	101	(45.8)	31	(1.31)
HTC 221	1/8-3/16				724	(623)	(3,294)	697	(316)	427	(18.00)	198	(89.8)	61	(2.57)
HTC 321	5/32-7/32				1,086			757	(343)	400	(16.86)	290	(131.5)	122	(5.14)
HTC 124	3/32-5/32	550	765	1,210*	574			702	(318)	498	(20.99)	134	(60.8)	56	(2.4)
HTC 224	1/8-3/16				1,148	50	250	920	(417)	635	(26.77)	260	(117.9)	110	(4.6)
HTC 324	5/32-7/32				1,722	(819)	(4,097)	1,190	(540)	856	(36.09)	386	(175.1)	163	(6.9)
HTC 424	3/16-1/4	500	700	1,090*	2,296			1,291	(586)	917	(38.66)	466	(211.4)	209	(8.8)
HTC 127	3/32-5/32				730	61	323	989	(449)	785	(33.1)	168	(76.2)	98	(4.1)
HTC 227	1/8-3/16				1,460	(1,000)	(5,293)	1,192	(541)	968	(40.8)	304	(137.9)	191	(8.1)
HTC 327	5/32-7/32	450	620	1,000*	2,190			1,413	(641)	1,183	(49.9)	455	(206.4)	283	(11.9)
HTC 130	3/32-5/32				827	80	395	1,525	(692)	1,836	(77.4)	272	(123.4)	186	(7.8)
HTC 230	1/8-3/16				1,654	(1,311)	(6,473)	1,925	(873)	2,425	(102.2)	529	(240.0)	369	(15.6)
HTC 330	5/32-7/32	375	525	800*	2,481			2,240	(1,016)	2,720	(114.7)	800	(362.9)	495	(20.9)
HTC 136	3/32-5/32				1,150			2,190	(993)	3,650	(153.9)	376	(170.6)	368	(15.5)
HTC 236	1/8 -3/16				2,300	120	770	2,800	(1,270)	4,390	(185.1)	750	(340.2)	755	(31.8)
HTC 336	5/32-7/32	275	380	580*	3,450	(1966)	(12618)	3,221	(1,461)	4,866	(205.1)	1,206	(547.0)	1,140	(48.1)
HTC 148	1/8-1/4				2,010	200	1,430	7,326	(3,323)	25,703	(1,084)	1,711	(776)	1,828	(77)
HTC 248	7/32-9/32				4,020	(3,277)	(23,434)	8,497	(3,854)	28,356	(1,195)	1,994	(904)	3,411	(144)
HTC 348	3/16-5/16				6,030			9,768	(4,431)	32,008	(1,349)	2,708	(1,228)	4,899	(207)

* Consult Factory for Special Assembly Number.

Air Tube Disc Clutches and Brakes

High Torque Clutches

Component Parts



Air Tube Disc Clutches and Brakes

High Torque Clutches

Inflation Coefficients

Model Size ATD-	Inflation Coefficients Operating Air Pressure					
	50 PSI		75 PSI		100 PSI	
	K	U	K	U	K	U
111	393,000	3	151,000	3	5,100	4
211	393,000	3	151,000	3	5,100	4
114	49,000	3	30,000	3	17,600	3
214	49,000	3	30,000	3	17,600	3
118	5,700	2.8	5,700	2.8	7,500	3
218	5,700	2.8	5,700	2.8	7,500	3
124	10,400	3	5,200	2.7	2,600	2.5
224	10,400	3	5,200	2.7	2,600	2.5
130	940	2.2	1,070	2.2	590	2
230	940	2.2	1,070	2.2	590	2
136	77,000	3.5	58,000	3.5	44,000	3.5
236	77,000	3.5	58,000	3.5	44,000	3.5
148	1,200	2.5	1,240	3.5	800	2.5
248	1,200	2.5	1,240	3.5	800	2.5

Exhaust Coefficients

Model Size ATD-	Exhaust Coefficients Operating Air Pressure								
	50 PSI			75 PSI			100 PSI		
	R	E	V	R	E	V	R	E	V
111	480,000	.04	4	180,000	.05	4	*	.056	5
211	480,000	.04	4	180,000	.05	4	*	.056	5
114	5,600	.032	2.5	2,200	.044	2.5	910	.064	2.5
214	5,600	.032	2.5	2,200	.044	2.5	910	.064	2.5
118	4,100	.062	3	9,800	.1	4	8,500	.104	4
218	4,100	.062	3	9,800	.1	4	8,500	.104	4
124	280	.06	2	775	.068	2.5	575	.078	2.5
224	280	.06	2	775	.068	2.5	575	.078	2.5
130	690	.072	2.5	500	.083	2.5	500	.084	2.5
230	690	.072	2.5	500	.083	2.5	500	.084	2.5
136	86	.048	1.5	76	.056	1.5	1,100	.064	1.5
236	86	.048	1.5	76	.056	1.5	1,100	.064	1.5
148	160	.11	2.3	120	.136	2.4	111	.15	2.5
248	160	.11	2.3	120	.136	2.4	111	.15	2.5

* 1.88 x 10⁶

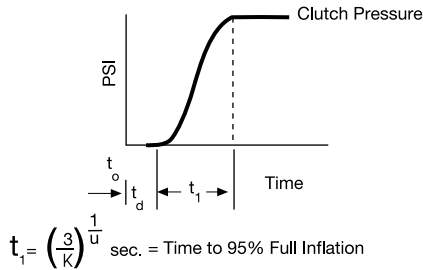
Air Tube Disc Clutches and Brakes

Air System Data

PSI pressure

Inflation

Clutch air pressure during inflation can be closely estimated by the following:



Clutch pressure = $P_1 \left(1 - \frac{1}{e^{Kt^U}}\right)$ PSI (inflation)

This equation is accurate from 5% up to 95% P_1 .

P_1 = Line pressure to clutch PSI

K and U = coefficients for specific clutch and air pressure from Specification Table on page 51.

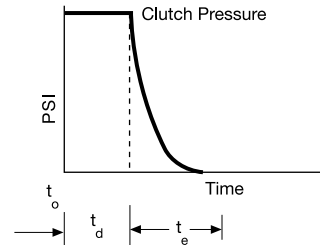
e = Napierian base log

t_o = Time at initiation of signal for inflation sec.

t_d = Time delay of air system – sec.

Exhaust

Clutch air pressure during exhaust can be closely estimated by the following:

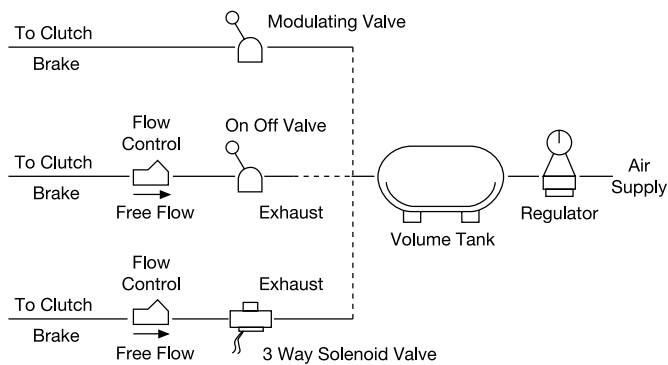


Clutch pressure = $(P_1) (R) (E - t)^V$ PSI (exhaust)

R, E and V = coefficients for specific clutch and air pressure from Specification Table on page 51.

t_e = Time to exhaust = E from Specification Table on page 51.

t = Time variable – seconds. In the exhaust equation “t” cannot exceed the value of “E” sec.



Shown are some of the air systems used on Wichita clutches. These systems are acceptable for remote operation where clutch reaction time is not important. Faster clutch reaction time is accomplished as indicated in the diagram by locating the flow control valve, if required, and the solenoid valve as close as possible to the roto-coupling. Where clutches are located on long shafts, the use of quick release valves on the clutch will facilitate faster clutch response.

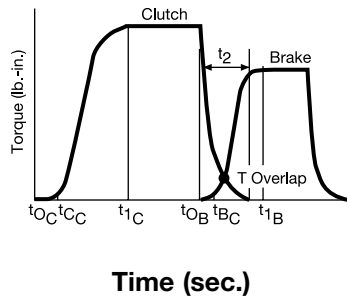
Air Tube Disc Clutches and Brakes

Air System Data

PSI pressure

Overlap

A typical clutch-brake torque curve for a single backshaft press (cyclic application) would appear as shown below.



Time (sec.)

t_{0C} = time at which disengaged clutch receives signal

t_{1C} = time of clutch engagement

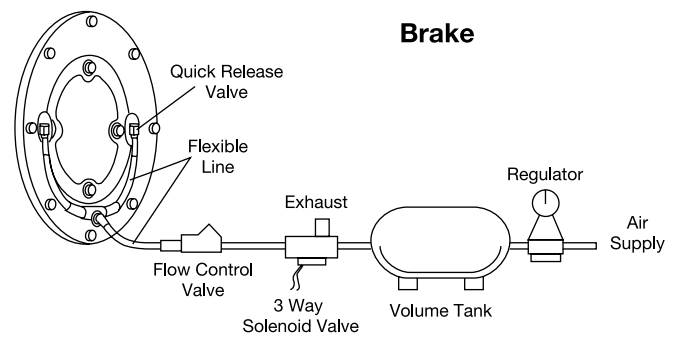
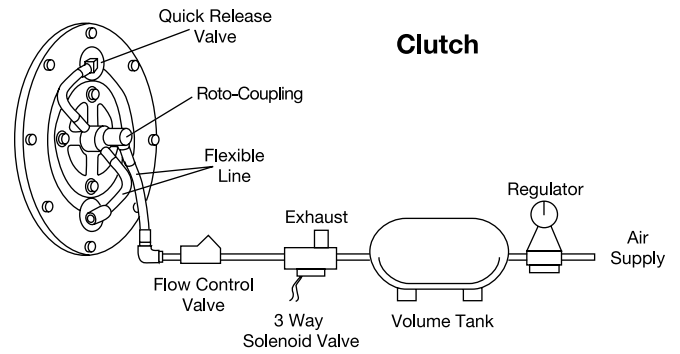
t_{1C} = time of clutch full inflation

t_{0B} = time at which disengaged brake receives signal

t_{1B} = time of brake engagement

t_{1B} = time of brake full exhaust

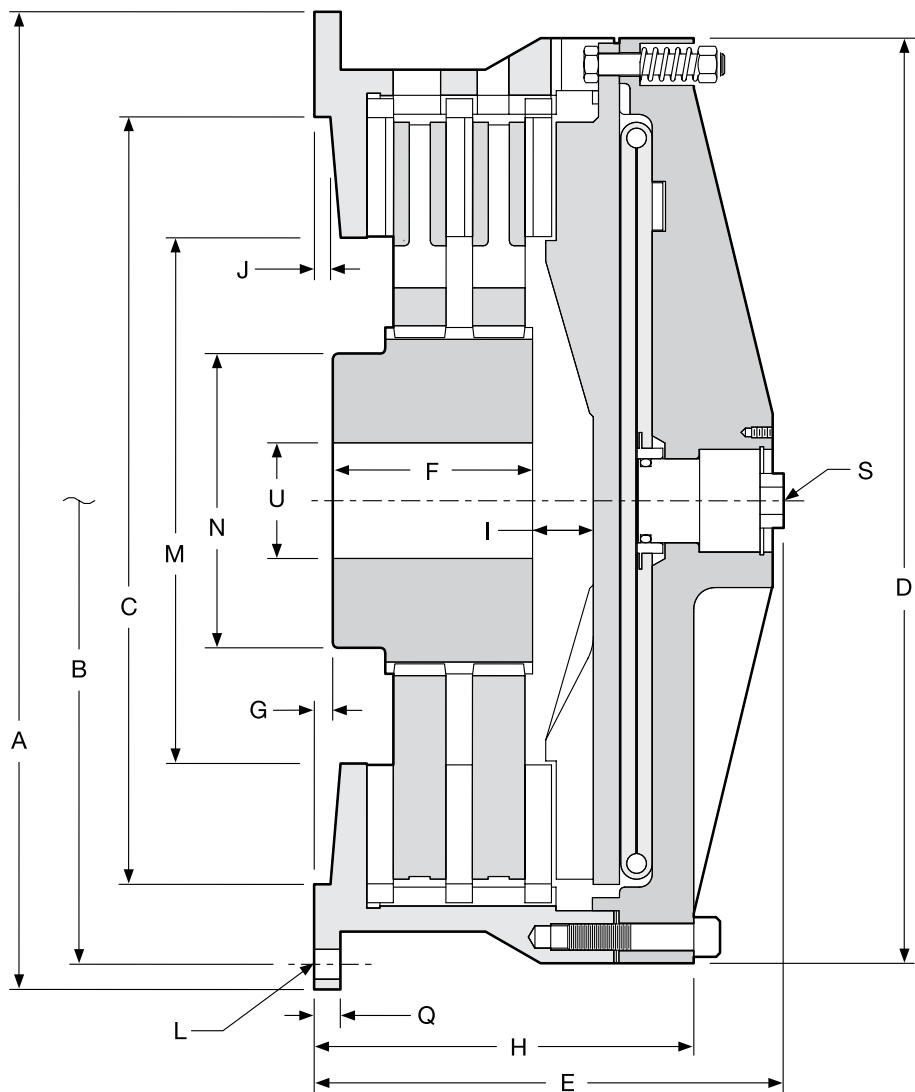
t_2 = overlap time at which clutch and brake are both engaged



Air Tube Disc Clutches and Brakes

High Torque Clutches

Sizes 4-24



Air Tube Disc Clutches and Brakes

High Torque Clutches

Sizes 4-24

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
HTC 104 ²	7.38	6.875	4.375 / 4.378	6.38	3.38 (85.9)	1.00 (25.4)	0.06 (1.5)	2.50 (63.5)
HTC 204 ²	(187.5)	(174.63)	(111.13 / 111.20)	(162.1)	2.50 (63.5)	1.88 (47.8)	0.00 (0.0)	3.19 (81.0)
HTC 106 ³	8.75	8.000	7.377 / 7.379	8.81	5.03 (127.8)	2.00 (50.8)	0.00 (0.0)	4.53 (115.1)
HTC 206	(222.3)	(203.20)	(187.38 / 187.43)	(223.8)	6.25 (158.8)	3.25 (82.6)	0.06 (1.5)	5.75 (146.1)
HTC 108 ¹	12.13	11.125	8.375 / 8.378	11.13	6.21 (157.7)	1.50 (38.1)	0.50 (12.7)	4.37 (111.0)
HTC 208 ¹	(308.1)	(282.58)	(212.73 / 212.80)	(282.7)	7.52 (191.0)	2.88 (73.2)		5.68 (144.3)
HTC 111 ¹	16.00	14.750	11.375 / 11.378	14.75	7.82 (198.6)	2.00 (950.8)	0.50 (12.7)	5.44 (138.2)
HTC 211 ¹	(406.4)	(374.65)	(288.93 / 289.00)	(374.7)	9.63 (244.6)	3.75 (95.3)		7.25 (184.2)
HTC 114 ¹					8.39 (213.1)	3.75 (95.3)	.13 (3.3)	6.06 (153.9)
HTC 214	18.75	17.500	14.375 / 14.378	17.50	10.50 (266.7)	4.50 (114.3)	.38 (9.7)	7.88 (200.2)
HTC 314 ³	(476.3)	(444.50)	(365.13 / 365.20)	(444.5)	10.00 (254.0)	4.50 (114.3)	.38 (9.7)	7.88 (200.2)
HTC 116					9.16 (232.7)	2.75 (69.9)		6.78 (172.2)
HTC 216	21.25	20.000	16.250 / 16.253	20.00	11.16 (283.5)	4.75 (120.7)	0.38 (9.7)	8.66 (220.0)
HTC 316	(539.8)	(508.00)	(412.75 / 412.83)	(508.0)	13.06 (331.7)	6.63 (168.4)		10.69 (271.5)
HTC 118					9.28 (235.7)	2.75 (69.9)		7.16 (181.9)
HTC 218	23.25	22.000	18.250 / 18.253	22.00	11.20 (283.5)	4.75 (120.7)	0.44 (11.2)	9.03 (229.4)
HTC 318	(590.6)	(558.80)	(463.55 / 463.63)	(558.8)	12.81 (325.4)	6.50 (165.1)		10.94 (277.9)
HTC 121					10.19 (258.8)	2.88 (73.2)	0.69 (17.5)	7.56 (192.0)
HTC 221	27.00	25.500	21.375 / 21.378	24.88	11.83 (300.5)	5.13 (130.3)	0.75 (19.1)	9.69 (246.1)
HTC 321	(685.8)	(647.70)	(542.93 / 543.00)	(632.0)	14.19 (360.4)	7.13 (181.1)	0.75 (19.1)	12.06 (306.3)
HTC 124					10.06 (255.5)	3.50 (88.9)	0.38 (9.7)	8.38 (212.9)
HTC 224	30.00	28.750	24.375 / 24.378	28.00	12.38 (314.5)	3.50 (88.9)	0.75 (19.1)	10.69 (271.5)
HTC 324	(762.0)	(730.25)	(619.13 / 619.20)	(711.2)	14.69 (373.1)	5.13 (130.3)	0.75 (19.1)	13.00 (330.2)
HTC 424 ³	29.00	26.75	25.500 / 25.503	28.00	15.64 (397.3)	8.38 (212.9)	0.72 (18.3)	13.81 (350.8)
	(736.6)	(679.5)	(647.70 / 647.78)	(711.2)				

Dimensions: inches (mm)

Model Size ATD-	I	J	L		M	N	Q	S	U	
			No.-	Size					Min.	Max.
HTC 104	.38 (9.7)	0.13 (3.3)	6 -	9/32 (7.1)	2.88 (73.2)	2.58 (65.5)	0.38 (9.7)	5/8-18NF	0.50 (12.7)	1.00 (25)
HTC 204	.63 (16)									
HTC 106	.94 (23.9)	0.06 (1.5)	4 -	11/32 (8.7)	4.19 (106.4)	2.69 (68.3)	0.56 (14.2)	5/8-18NF	1.00 (25)	2.00 (50.8)
HTC 206	.82 (20.8)									
HTC 108	.81 (20.6)	0.25 (6.4)	6 -	17/32 (13.5)	5.38 (136.7)	3.62 (91.9)	0.50 (12.7)	1/4 NPT	1.00 (25)	2.38 (60.5)
HTC 208	.75 (19.1)									
HTC 111	1.06 (26.9)	0.38 (9.7)	6 -	11/16 (17.5)	7.00 (177.8)	4.12 (104.6)	1.13 (28.7)	1/2 NPT	1.00 (25)	2.63 (66.8)
HTC 211	1.12 (28.4)									
HTC 114	1.06 (26.9)	.38 (9.7)		11/16 (17.5)	9.44 (239.8)	5.62 (142.7)	1.13 (28.7)			4.13 (104.9)
HTC 214	.81 (20.6)	.38 (9.7)	8 -	21/32 (16.7)	9.44 (239.8)	5.50 (139.7)	0.63 (16.0)	1/2 NPT	1.38 (35.1)	3.63 (92.2)
HTC 314	.94 (23.9)	.13 (3.3)		5/8-11NC	9.50 (241.3)	6.66 (169.2)	—			4.63 (117.6)
HTC 116	1.25 (31.8)			11/16 (17.5)						
HTC 216	1.25 (31.8)	0.38 (9.7)	12 -	21/32 (16.7)	10.50 (266.7)	6.00 (152.4)	0.63 (16.0)	1/2 NPT	1.38 (35.1)	4.00 (101.6)
HTC 316	1.13 (28.7)			21/32 (16.7)						
HTC 118				21/32 (16.7)						
HTC 218	1.44 (36.6)	0.38 (9.7)	12 -	11/16 (17.5)	12.50 (317.5)	7.00 (177.8)	0.63 (16.0)	1/2 NPT	2.00 (50.8)	4.75 (120.7)
HTC 318				21/32 (16.7)						
HTC 121	1.50 (38.1)									
HTC 221	1.31 (33.3)	0.31 (7.9)	12 -	21/32 (16.7)	14.50 (368.3)	9.00 (228.6)	0.75 (19.1)	1/2 NPT	2.00 (50.8)	6.00 (152.4)
HTC 321	1.44 (36.6)									
HTC 124	1.13 (28.7)									
HTC 224	1.38 (35.1)	0.25 (6.4)	12 -	21/32 (16.7)	14.50 (368.3)	9.00 (228.6)	0.75 (19.1)	1/2 NPT	2.00 (50.8)	6.00 (152.4)
HTC 324	1.56 (39.6)									
HTC 424 ³	1.56 (39.6)	0.13 (3.3)	12 -	5/8-11NC	14.50 (368.3)	9.00 (228.6)	—	1/2 NPT	2.00 (50.8)	6.00 (152.4)

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

¹ Non-Ventilated center plate, "centerplate is solid".

² Drive plate assembly, "friction material is attached to a drive plate".

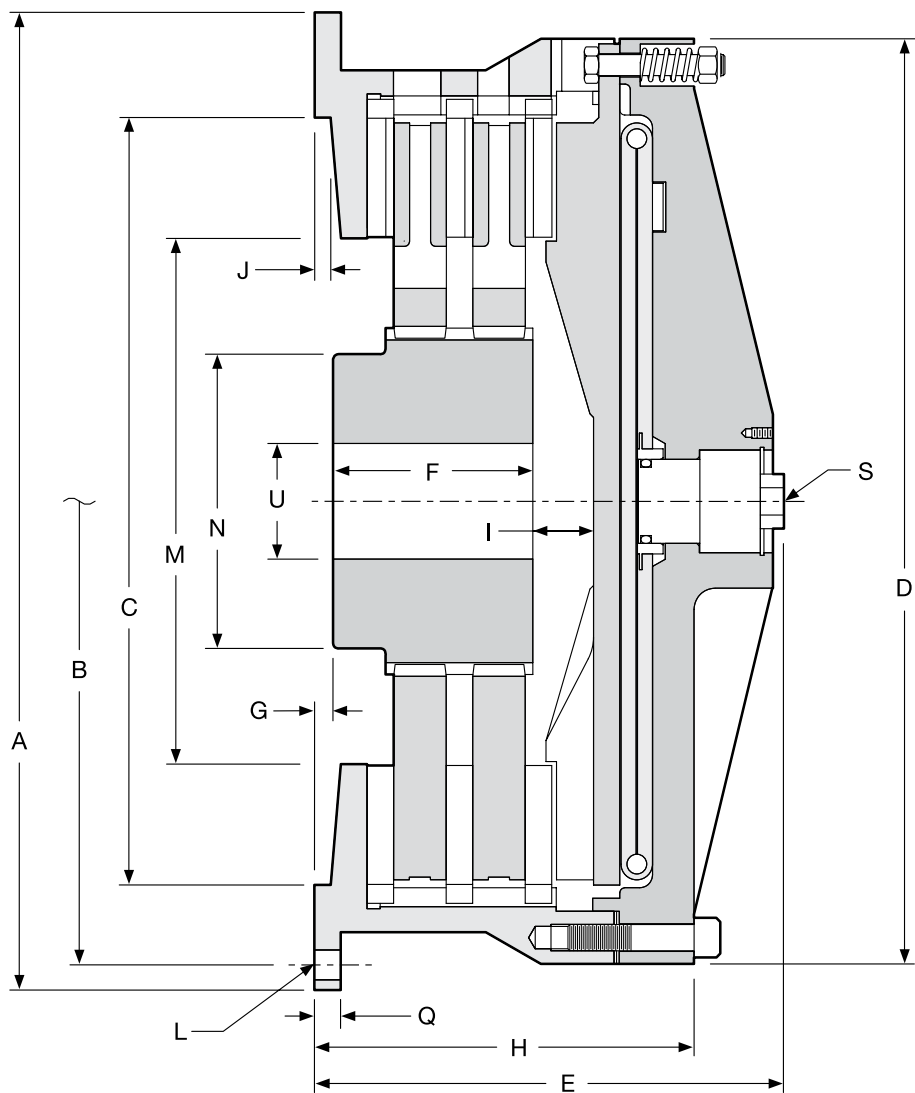
³ Less backplate.

(Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

High Torque Clutches

Sizes 27-48



Air Tube Disc Clutches and Brakes

High Torque Clutches

Sizes 27-48

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
HTC 127	32.75	31.500	27.375 / 27.378	31.00	10.34 (262.6)	3.50 (88.9)		8.50 (215.9)
HTC 227	(831.9)	(800.10)	(695.33 / 695.40)	(787.4)	12.75 (323.9)	5.50 (139.7)	0.75 (19.1)	10.91 (277.1)
HTC 327					15.39 (390.9)	7.94 (201.7)		13.34 (338.8)
HTC 130	37.00	35.500	30.375 / 30.378	36.13	11.44 (290.6)	4.25 (108.0)		10.06 (255.5)
HTC 230	(939.8)	(901.70)	(771.53 / 771.60)	(917.7)	14.75 (374.7)	7.50 (190.5)	0.75 (19.1)	13.38 (339.9)
HTC 330					16.25 (412.8)	9.50 (241.3)		15.13 (384.3)
HTC 136	43.50	42.000	36.375 / 36.378	41.50	11.88 (301.8)	4.13 (104.9)	1.13 (28.7)	11.63 (295.4)
HTC 236	(1,104.9)	(1,066.80)	(923.93 / 924.00)	(1,054.1)	15.31 (388.9)	7.50 (190.5)	1.13 (28.7)	15.06 (382.5)
HTC 336					18.75 (476.3)	10.75 (273.1)	1.25 (31.8)	18.50 (469.9)
HTC 148	61.00	58.000		59.00	26.44(671.6)	6.00 (152.4)	1.00 (25.4)	17.13 (435.1)
	(1,525.0)	(1,473.2)		(1,498.6)				
HTC 248	62.00	60.000	52.000 / 52.005	57.00	30.12 (765.0)	8.75(222.3)	1.75 (44.5)	20.81(528.6)
	(1,574.8)	(1,524.0)	(1,320.8 / 1,320.9)	(1,447.8)				
HTC 348 ¹	61.00	58.000		59.00	23.44 (595.4)	12.63 (320.8)	0.00 (0.0)	23.44 (595.4)
	(1,525.0)	(1,473.2)		(1,498.6)				

Dimensions: inches (mm)

Model Size ATD-	I	J	L		M	N	Q	S	U	
			No. -	Size					Min.	Max.
HTC 127	1.50 (38.1)					10.50 (266.7)		1/2 NPT		6.50 (165.1)
HTC 227	1.63 (41.4)	0.25 (6.4)	16 -	21/32 (16.7)	16.25 (412.8)	10.50 (266.7)	.75 (19.1)	1 NPT	2.50	6.50
HTC 327	1.63 (41.4)					9.00 (228.6)		1-1/2 -12NF	(63.5)	6.00 (152.4)
HTC 130	1.38 (35.1)					11.00 (279.4)		1/2 NPT		7.25 (184.2)
HTC 230	1.38 (35.1)	0.25 (6.4)	18 -	25/32 (19.8)	19.25 (489)	11.00 (279.4)	.75 (19.1)	1/2 NPT	2.50	7.25 (184.2)
HTC 330	1.00 (25.4)					12.00 (304.8)		1-1/2 -12NF	(63.5)	8.00 (203.2)
HTC 136						12.00 (304.8)			6.00	8.00 (203.2)
HTC 236	1.50 (38.1)	0.25 (6.4)	18-	1-1/32 (26.2)	23.63 (600.2)	12.00 (304.8)	1.50 (38.1)	1/2 NPT	(152.4)	8.00 (203.2)
HTC 336						14.00 (355.6)				9.25 (235.0)
HTC 148	2.70 (68.6)	0.25 (6.4)	24 -	1-1/16 (27.0)	32.00 (812.8)	25.75 (654.1)	1.75 (44.5)	2 NPT	6.00	18.00 (457.2)
HTC 248	3.44 (87.4)						1.50 (38.1)		(152.4)	
HTC 348 ¹	3.96 (100.6)	0.23 (5.8)	24 -	1-9/32 (32.5)	31.88 (809.8)	24.00 (609.6)	1.50 (38.1)	2-1/2 NPT	6.00	18.00 (457.2)
									(152.4)	

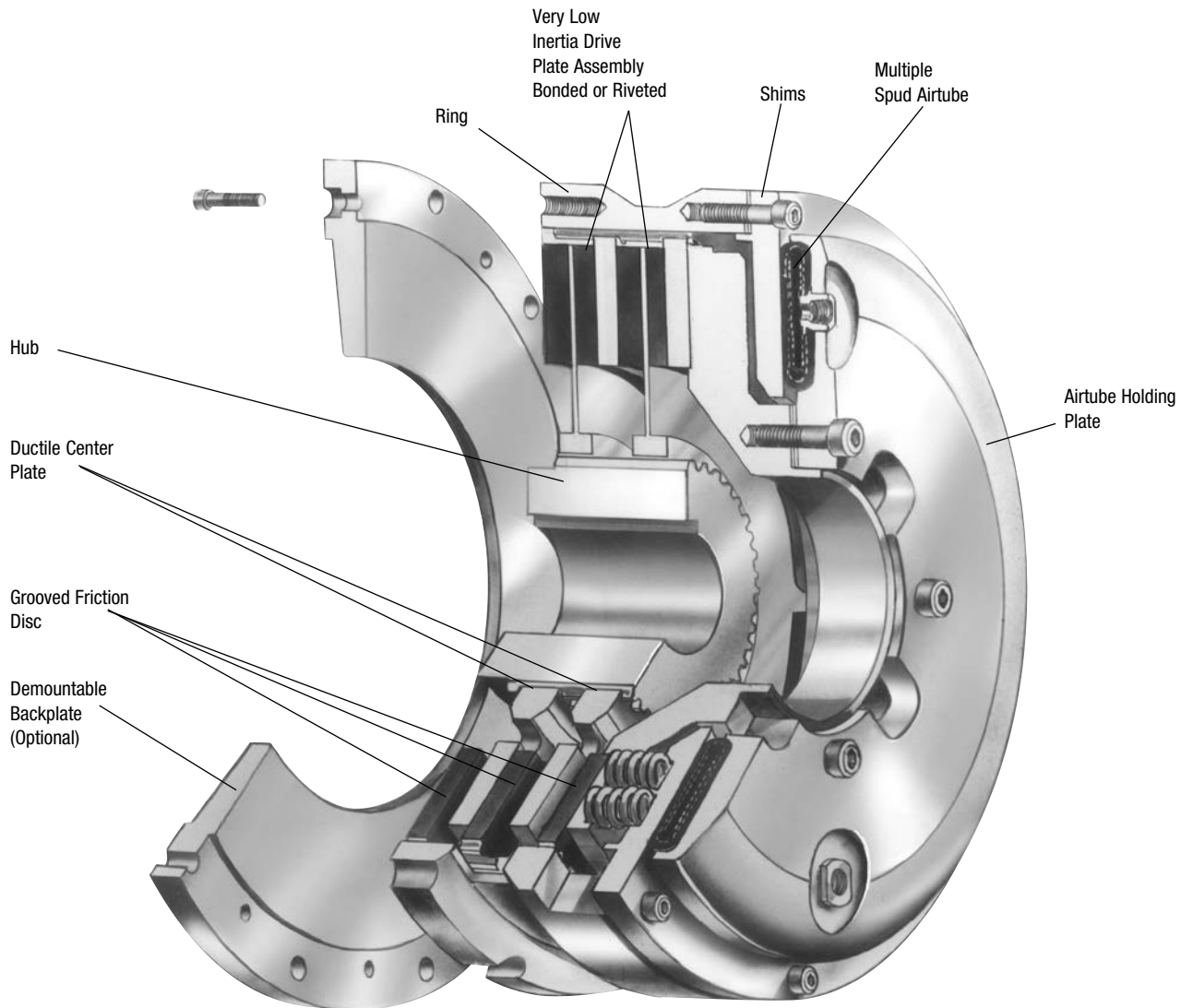
NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

¹ Less backplate.

(Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

Spring-Set Air Release Brakes



Wichita Spring-Set Air Release Brakes are ideal for fail safe protection of process equipment. Constructed of high strength cast iron, this improved design has thick friction discs for longer wear life. The fast acting air-tube design assures quick, smooth stops.

- No lubrication
- No adjustment
- Available in vertical mount
- Quick, simple installation
- Explosion proof design

Selection requirements

The selection of a Low Inertia Brake is based on:

1. Torque required to stop a load
2. Friction area necessary to absorb rotational energy
3. Contact velocity of rotating discs
4. Maximum bore capacity of unit

Low Inertia Spring-Set Brake

To properly select a brake, the total rotating inertia, WR^2 , must be reflected to the brakeshaft.

Application Data:

Refer to page 45, except, cyclic operation—7 CPM, and 218 Very Low Inertia Clutch.

Alternate Shaft WR^2 referred to clutch shaft =

$$(\text{Alternate Shaft } WR^2) \left(\frac{\text{Alternate Shaft RPM}}{\text{Clutch Brake Shaft RPM}} \right)^2$$

WR^2 referred to clutch-brake shaft

$$= (39,091) \left(\frac{30}{204} \right)^2$$

WR^2 referred to clutch-brake shaft

$$= 845.4 \text{ lb.ft.}^2 @ 204 \text{ RPM}$$

$$\text{Crank Shaft } WR^2 = 845.4 \text{ lb.ft.}^2$$

$$\text{Clutch-Brake Shaft } WR^2 = 78.2 \text{ lb.ft.}^2$$

$$\begin{aligned} \text{Clutch Hub and Drive Plate } WR^2 \\ \text{from Specification Table = } 14.7 \text{ lb.ft.}^2 \\ \text{(page 61)} \end{aligned}$$

$$\text{Est. Brake } WR^2 = 14.7 \text{ lb.ft.}^2$$

$$\text{Est. Total } WR^2 = 953.0 \text{ lb.ft.}^2$$

Brake Selection:

Stopping angle of crank shaft = $120^\circ = \phi_b$
Use 90° for calculation

Estimated time to stop:

$$t = \left(\frac{\phi_b}{360^\circ} \right) \left(\frac{60}{\text{crank shaft RPM}} \right)$$

$$= \left(\frac{90}{360} \right) \left(\frac{60}{30} \right) = .5 \text{ sec.}$$

Deceleration Torque

$$= (12) \left(\frac{WR^2}{32.2} \right) \left(\frac{\text{clutch-brake RPM}}{(9.5) (t)} \right)$$

$$= (12) \left(\frac{953}{32.2} \right) \left(\frac{204}{(9.5) (.5)} \right)$$

$$= 15,250 \text{ lb.in.}$$

HP/100 RPM

$$= \frac{15,250}{630} = 24 \text{ HP/100 RPM}$$

From duty chart (page 23) "Group B" for spring-set brake (SS):

214 SS Brake is rated @ 28 HP/100 RPM

90% torque rating = 24,800 lb.in.

WR^2 of 214 SS VLI Brake = 4.5 lb.ft.², therefore deceleration torque calculation is correct.

*Average heat horsepower to clutch & brake.

$$\text{Avg. heat HP} = \frac{(\text{Total } WR^2) (\text{RPM}^2) (\text{CPM})}{1.9 \times 10^8}$$

$$= \frac{(953) (41,616) (7)}{1.9 \times 10^8} = 1.45 \text{ HP}$$

*Check with factory for heat capacity.

Note:

This application example is for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.

Air Tube Disc Clutches and Brakes

Spring-Set Brakes

Specifications

Model Size ATD-	Assembly Number 60 PSI Release	Slip Torque Capacity						Max. Bore Rect. Key in. (mm)	
		60 PSI	lb.in. 75 PSI	90 PSI	4.1 BAR	Nm 5.2 BAR	6.2 BAR		
SSB 104H	71104-730*	451			51			1.00	(25)
SSB 106	7-106-100-200-0	2,225	2,900	3,700	251	328	418		
SSB 206	7-106-200-200-0	4,300	5,600	7,200	486	633	813	2.00	(50)
SSB 306	7-106-300-100-0*	5,750	7,400	9,050	650	836	1,022		
SSB 108	7-108-100-123-0	3,700	4,800	6,200	418	542	700		
SSB 208	7-108-200-121-0	7,100	9,100	12,000	802	1,028	1,356	2.25	(57)
SSB 308	7-108-300-101-0	8,800	11,300	13,400	994	1,277	1,514		
SSB 111	7-111-100-102-0	8,200	10,500	11,600	926	1,186	1,311		
SSB 211	7-111-200-100-0	15,600	20,000	22,200	1,763	2,260	2,508	2.50	(64)
SSB 311	7-111-300-100-0	19,300	24,900	28,400	2,181	2,813	3,209		
SSB 114	7-114-100-127-0	14,500	18,600	24,700	1,638	2,101	2,791		
SSB 214	7-114-200-103-0	27,600	35,400	46,300	3,118	4,000	5,231	3.50	(89)
SSB 314	7-114-300-100-0	36,000	44,700	53,900	4,067	5,050	6,090		
SSB 116	7-116-100-100-0	19,300	23,800	28,400	2,181	2,689	3,209		
SSB 216	7-116-200-100-0	35,300	44,700	53,400	3,988	5,050	6,033	4.00	(102)
SSB 316	7-116-300-100-0	49,500	62,600	75,000	5,593	7,073	8,474		
SSB 118	7-118-100-100-0	31,400	40,400	51,600	3,548	4,564	5,830		
SSB 218	7-118-200-100-0	60,000	77,000	100,000	6,779	8,700	11,298	4.75	(120)
SSB 318	7-118-300-100-0	80,900	102,000	122,000	9,140	11,524	13,784		
SSB 121	7-121-100-100-0	38,300	47,400	57,400	4,327	5,355	6,485		
SSB 221	7-121-200-100-0	71,700	88,800	107,600	8,101	10,033	12,157	6.00	(152)
SSB 321	7-121-300-101-0	100,200	124,100	150,400	11,321	14,021	16,992		
SSB 124H	7-125-100-100-0	75,500	86,600	—	8,530	9,784	—		
SSB 224H	7-125-200-100-0	137,000	161,200	—	15,478	18,213	—	6.00	(152)
SSB 324H	7-125-300-100-0	178,900	223,600	—	20,212	25,263	—		
SSB 127	7-127-100-105-0	75,300	94,200	113,400	8,508	10,643	12,812		
SSB 227	7-127-200-118-0	140,900	176,200	212,100	15,919	19,907	23,963	6.50	(165)
SSB 327	7-127-300-102-0	196,700	245,900	296,000	22,223	27,782	33,443		
SSB 130H	7-131-100-101-0	162,200	211,700	260,500	18,326	23,918	29,432		
SSB 230H	7-131-200-100-0	310,000	404,500	495,500	35,024	45,701	55,982	7.25	(184)
SSB 330H	7-131-300-305-0	395,500	496,100	589,900	44,684	56,050	66,648		
SSB 136H	7-137-100-100-0	254,500	300,000	400,000	28,754	33,894	45,193	9.00	(229)
SSB 236H	7-137-200-104-0	477,500	564,000	760,000	53,949	63,722	85,866	10.00	(254)
SSB 336H	7-137-300-101-0*	675,000	840,100	1,012,600	76,263	94,916	114,405	10.00	(254)
SSB 436H	7-137-400-102-0	868,800	1,081,300	1,303,400	98,158	122,167	147,260	10.00	(254)
SSB 142	7-142-100-302-0	425,000			48,017				
SSB 242	7-142-200-306-0	796,000			89,933			14.00	(355)
SSB 342	7-142-300-301-0	1,072,000			121,116				
SSB 148	7-148-100-300-0	698,250			78,889				
SSB 248	7-148-200-300-0	1,335,000			150,830			18.00	(455)
SSB 348	7-148-300-103-0	1,726,000			195,006				
SSB 260	7-160-200-300-0	3,255,000			367,755				
SSB 360	TBD	4,921,000			555,982			19.00	(480)
SSB 460	TBD	5,355,000			605,016				

* Not the standard 60 PSI release pressure. See following pages for release pressure per assembly.

Air Tube Disc Clutches and Brakes

Spring-Set Brakes Specifications

Model Size ATD-	Recom- mended Clearance in.	Balance Speed RPM	Hub & C.P.		Swept Area in. ²	Airtube Volume in. ³ (cm ³)		Total Brake		Hub & Center Plate			
			Reg- Speed RPM	High Speed RPM*		New	Worn	Wt.		Wt.		WR ² / J=mr ²	
								lb.	(kg)	lb.	(kg)	lb.ft. ²	kgm ²
SSB 104H	1/32-1/16	3,325	5,250	5,250*	17	0.9	3.4	11.0	(7)	1.54	(0.7)	0.021	(0.001)
SSB 106	1/16-3/32				39								
SSB 206	3/32-1/8	2,225	3,800	5,700*	78	1.8	11.9	27.5	(12)	6.40	(2.9)	0.24	(0.010)
SSB 306	3/32-1/8				117	(30)	(195)	40.5	(18)	12.17	(5.5)	0.46	(0.019)
SSB 108	1/16-1/8				56			62	(28)	11	(5.0)	0.54	(0.023)
SSB 208	3/32-5/32	1,675	2,870	4,300*	112	3.4	18.3	70	(32)	19	(8.6)	1.00	(0.042)
SSB 308	1/8-3/16				168	(56)	(300)	87	(39)	28	(12.7)	2.00	(0.084)
SSB 111	1/16-1/8				114			130	(59)	23	(10.4)	2.30	(0.097)
SSB 211	3/32-5/32	1,200	2,090	3,125*	228	5.5	30.5	166	(75)	45	(20.4)	4.50	(0.190)
SSB 311	1/8-3/16				342	(90)	(500)	208	(94)	121	(54.9)	7.00	(0.295)
SSB 114	1/16-1/8				158			184	(83)	46	(20.9)	5.7	(0.240)
SSB 214	3/32-5/32	950	1,640	2,450*	316	7.6	42.7	233	(106)	77	(34.9)	11.0	(0.464)
SSB 314	1/8-3/16				474	(125)	(700)	290	(132)	121	(54.9)	16.7	(0.704)
SSB 116	1/16-1/8				228			254	(115)	59	(26.8)	10.2	(0.430)
SSB 216	3/32-5/32	835	1,430	2,150*	455	9.8	56.1	326	(148)	106	(48.1)	19.6	(0.826)
SSB 316	1/8-3/16				683	(161)	(919)	358	(162)	151	(68.5)	29.6	(1.248)
SSB 118	1/16-1/8				264			311	(141)	73	(33.1)	15.0	(0.632)
SSB 218	3/32-5/32	750	1,270	1,910*	528	15.3	85.4	377	(171)	120	(54.4)	28.8	(1.214)
SSB 318	1/8-3/16				792	(251)	(1,400)	461	(209)	180	(81.6)	43.2	(1.821)
SSB 121	3/32-5/32				362			460	(209)	116	(52.6)	32	(1.35)
SSB 221	1/8-3/16	650	1,090	1,650*	724	18.3	97.6	575	(261)	198	(89.8)	61	(2.57)
SSB 321	5/32-7/32				1,086	(300)	(1,599)	723	(328)	312	(141.5)	122	(5.14)
SSB 124H	3/32-5/32				574			618	(280)	132	(60.0)	56	(2.4)
SSB 224H	1/8-3/16	550	950	1,410*	1,148	29.9	159	840	(381)	260	(117.9)	110	(4.6)
SSB 324H	5/32-7/32				1,722	(490)	(2,606)	1,025	(465)	379	(172.0)	160	(6.8)
SSB 127	3/32-5/32				730			760	(345)	187	(84.8)	98	(4.1)
SSB 227	1/8-3/16	500	850	1,250*	1,460	29.9	159	924	(419)	329	(149.2)	191	(8.1)
SSB 327	5/32-7/32				2,190	(490)	(2,606)	1,112	(504)	555	(251.7)	285	(12.0)
SSB 130H	3/32-5/32				827			972	(441)	298	(135.2)	189	(8.0)
SSB 230H	1/8-3/16	450	765	1,130*	1,654	58.6	311	1,350	(612)	546	(247.7)	370	(15.6)
SSB 330H	5/32-7/32				2,481	(960)	(5,096)	1,751	(794)	810	(367.4)	477	(20.1)
SSB 136H	3/32-5/32				1,150			1,388	(630)	461	(209.1)	372	(15.7)
SSB 236H	1/8 -3/16	375	640	950*	2,300	110	415	1,993	(904)	708	(321.1)	725	(30.6)
SSB 336H	5/32-7/32				3,450	(1,803)	(6,801)	2,610	(1,184)	1,134	(514.4)	1,091	(46.0)
SSB 436H	3/16-1/4				4,600			4,025	(1,826)	1,600	(697)	1,457	(61.4)
SSB 142	5/32-7/32				1,400			1,967	(892)	680	(308)	705	(30)
SSB 242	3/16-1/4	325	545	805*	2,800	128	488	2,732	(1,239)	1,197	(543)	1,385	(58)
SSB 342	7/32-9/32				4,200	(2,098)	(7,997)	3,704	(1,680)	1,324	(601)	1,809	(76)
SSB 148	1/8-1/4				2,010			3,158	(1,432)	1,101	(499)	1,785	(75)
SSB 248	7/32-9/32	275	475	705*	4,020	217	824	4,700	(2,132)	1,942	(881)	3,335	(141)
SSB 348	3/16-5/16				6,030	(3,550)	(13,500)	6,540	(2,966)	2,950	(1,338)	4,925	(208)
SSB 260	3/16-5/16				7,230			9,453	(4,288)	2,567	(1,164)	7,077	(298)
SSB 360	1/4-3/8	225	380	575*	10,845	513	1,788	11,643	(5,281)	3,870	(1,755)	10,615	(448)
SSB 460	5/16-7/16				14,460	(8,407)	(29,300)	14,500	(6,577)	5,700	(2,585)	15,070	(635)

* Consult Factory for Special Assembly Number.

Air Tube Disc Clutches and Brakes

Specifications

Model Size ATD-	Release Pressure PSI	BAR	Assembly Number	Duty Factors HP/100 RPM			
				A	B	C	D
SSB 104H	65	4.5	71104-730	0.7	0.5	0.3	0.1
	60	4.1	7-106-100-200-0	3	2.3	1.2	0.6
SSB 106	75	5.2	7-106-100-216-0	4	3	1.5	0.8
	90	6.2	7-106-100-217-0	5	3.8	2	1
SSB 206	60	4.1	7-106-200-200-0	6	4.4	2.3	1.1
	75	5.2	7-106-200-205-0	8	5.7	3	1.5
SSB 306	90	6.2	7-106-200-206-0	10	7.4	3.9	2
	80	5.5	7-106-300-100-0	11.7	8.2	4.1	2.1
SSB 108	60	4.1	7-108-100-123-0	5.3	3.8	2	1
	75	5.2	7-108-100-124-0	7	5	2.6	1.3
SSB 208	90	6.2	7-108-100-125-0	9	6.3	3.3	1.6
	60	4.1	7-108-200-121-0	10	7.3	3.8	2
SSB 308	75	5.2	7-108-200-122-0	13	9.3	5	2.5
	90	6.2	7-108-200-110-0	17	12.3	6.5	3.2
SSB 111	60	4.1	7-108-300-101-0	14	9.8	4.9	2.4
	75	5.2	7-108-300-102-0	17.9	12.6	6.3	3.1
SSB 211	90	6.2	7-108-300-103-0	21.3	14.9	7.4	3.7
	60	4.1	7-111-100-102-0	11.7	8.4	4.4	2.2
SSB 311	75	5.2	7-111-100-120-0	15	10.7	5.7	2.8
	90	6.2	7-111-100-121-0	16.6	12	6.3	3.1
SSB 114	60	4.1	7-111-200-100-0	22	16	8.4	4.2
	75	5.2	7-111-200-126-0	28.6	20.5	11.0	5.4
SSB 214	90	6.2	7-111-200-127-0	35.2	24.7	12.3	6.2
	60	4.1	7-111-300-100-0	30.6	21.4	10.7	5.4
SSB 314	75	5.2	7-111-300-103-0	39.5	27.7	13.8	6.9
	90	6.2	7-111-300-104-0	45.1	31.6	15.8	7.9
SSB 116	60	4.1	7-114-100-127-0	20	15	6	4
	75	5.2	7-114-100-101-0	26.6	19	10	5
SSB 216	90	6.2	7-114-100-128-0	35	25	13	6.7
	60	4.1	7-114-200-103-0	39	28	15	7.5
SSB 316	75	5.2	7-114-200-108-0	50	36	19	9.5
	90	6.2	7-114-200-122-0	66	47	25	12.5
SSB 118	60	4.1	7-114-300-100-0	57.1	40	20	10
	75	5.2	7-114-300-104-0	71	49.7	24.8	12.4
SSB 218	90	6.2	7-114-300-105-0	85.6	59.9	29.9	15
	60	4.1	7-116-100-100-0	31	21	11	5
SSB 318	75	5.2	7-116-100-110-0	38	26	13	7
	90	6.2	7-116-100-111-0	45	32	16	8
SSB 120	60	4.1	7-116-200-100-0	56	39	20	10
	75	5.2	7-116-200-116-0	71	50	25	12
SSB 220	90	6.2	7-116-200-117-0	85	59	30	15
	60	4.1	7-116-300-100-0	79	55	28	14
SSB 320	75	5.2	7-116-300-101-0	99	50	25	12
	90	6.2	7-116-300-102-0	119	83	42	21
SSB 122	60	4.1	7-118-100-100-0	45	32	17	8.5
	75	5.2	7-118-100-136-0	58	41	22	11
SSB 222	90	6.2	7-118-100-137-0	74	53	28	14
	60	4.1	7-118-200-100-0	86	61	32	16
SSB 322	75	5.2	7-118-200-148-0	110	79	41	21
	90	6.2	7-118-200-149-0	143	102	54	27
SSB 124	60	4.1	7-118-300-100-0	128	90	45	22
	75	5.2	7-118-300-104-0	162	113	57	28
SSB 224	90	6.2	7-118-300-105-0	194	136	68	34

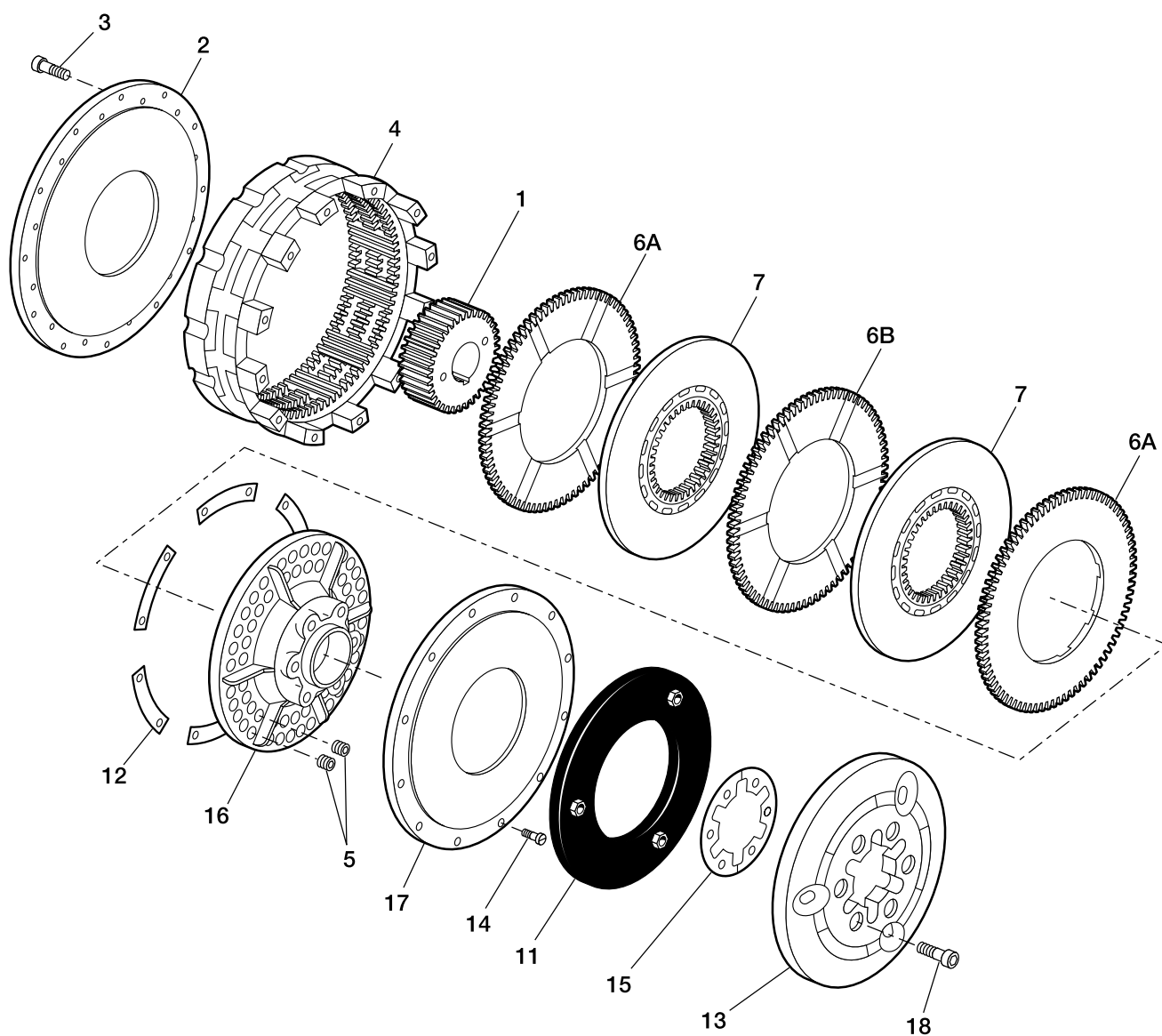
Air Tube Disc Clutches and Brakes

Specifications

Model Size ATD-	Release Pressure PSI	BAR	Assembly Number	Duty Factors HP/100 RPM			
				A	B	C	D
SSB 121	60	4.1	7-121-100-100-0	61	43	21	11
	75	5.2	7-121-100-106-0	75	53	26	13
	90	6.2	7-121-100-107-0	91	64	32	16
SSB 221	60	4.1	7-121-200-100-0	114	80	40	20
	75	5.2	7-121-200-118-0	141	99	49	25
	90	6.2	7-121-200-119-0	171	120	60	30
SSB 321	60	4.1	7-121-300-101-0	159	111	56	28
	75	5.2	7-121-300-102-0	197	138	69	34
	90	6.2	7-121-300-103-0	239	167	84	42
SSB 124H	60	4.1	7-125-100-100-0	108	77	41	20
	75	5.2	7-125-100-124-0	137	96	48	24
SSB 224H	60	4.1	7-125-200-100-0	196	140	74	37
	75	5.2	7-125-200-134-0	256	179	90	45
SSB 324H	60	4.1	7-125-300-100-0	284	199	99	50
	75	5.2	7-125-300-104-0	355	248	124	62
SSB 127	60	4.1	7-127-100-105-0	120	84	42	21
	75	5.2	7-127-100-100-0	150	105	53	26
	90	6.2	7-127-100-106-0	180	126	63	32
SSB 227	60	4.1	7-127-200-118-0	224	157	78	39
	75	5.2	7-127-200-100-0	280	196	98	49
	90	6.2	7-127-200-119-0	337	236	118	59
SSB 327	60	4.1	7-127-300-102-0	312	219	109	55
	75	5.2	7-127-300-100-0	390	273	137	68
	90	6.2	7-127-300-103-0	470	329	164	82
SSB 130H	60	4.1	7-131-100-101-0	232	166	88	44
	75	5.2	7-131-100-104-0	303	217	115	57
	90	6.2	7-131-100-105-0	372	267	141	70
SSB 230H	60	4.1	7-131-200-100-0	443	318	167	84
	75	5.2	7-131-200-110-0	578	415	218	110
	90	6.2	7-131-200-111-0	710	508	268	134
SSB 330H	60	4.1	7-131-300-305-0	628	439	220	110
	75	5.2	7-131-300-306-0	787	551	276	138
	90	6.2	7-131-300-307-0	936	655	328	164
SSB 136H	60	4.1	7-137-100-100-0	404	283	141	71
	75	5.2	7-137-100-101-0	476	333	167	83
	90	6.2	7-137-100-102-0	635	444	222	211
SSB 236H	60	4.1	7-137-200-104-0	758	531	265	133
	75	5.2	7-137-200-105-0	895	627	313	157
	90	6.2	7-137-200-106-0	1,206	844	422	211
SSB 336H	60	4.1	7-137-300-101-0	917	642	321	160
	75	5.2	7-137-300-102-0	1,155	808	404	202
	90	6.2	7-137-300-103-0	1,381	967	483	242
SSB 436H	60	4.1	7-137-400-102-0	1,616	1,132	564	284
	75	5.2	7-137-400-103-0	1,904	1,332	668	332
	90	6.2	7-137-400-104-0	2,540	1,776	888	444
SSB 142	60	4.1	7-142-100-302-0	610	435	230	115
SSB 242	60	4.1	7-142-200-306-0	1,140	815	430	215
SSB 342	60	4.1	7-142-300-301-0	1,702	1,192	596	298
SSB 148	60	4.1	7-148-100-300-0	1,000	715	375	190
SSB 248	60	4.1	7-148-200-300-0	1,910	1,370	720	360
SSB 348	60	4.1	7-148-300-103-0	2,740	1,918	959	479
SSB 260	60	4.1	7-160-200-300-0	4,650	2,340	1,760	880
SSB 360	60	4.1	—	7,030	4,050	2,660	1,330
SSB 460	60	4.1	—	8,500	5,950	2,975	1,488

Air Tube Disc Clutches and Brakes

Low Inertia Spring-Set Brake Component Parts

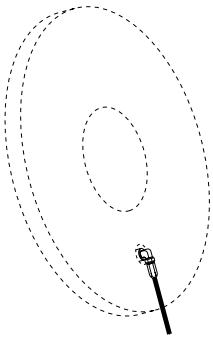


Component Parts

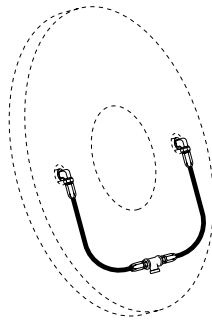
- | | |
|---|----------------------------|
| 1. Hub | 11. Airtube |
| 2. Backplate | 12. O. D. Shims |
| 3. Socket Head Capscrews | 13. Air Tube Holding Plate |
| 4. Ring | 14. Socket Head Capscrews |
| 5. Springs | 15. I.D. Shims |
| 6A. Grooved Friction Disc (grooved on one side) | 16. Spring Release Plate |
| 6B. Grooved Friction Disc (grooved on both sides) | 17. Airtube Spring Plate |
| 7. Center Plate | 18. Socket Head Capscrews |

Air Tube Disc Clutches and Brakes

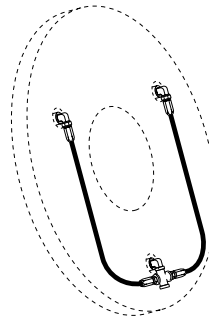
Spring-Set Brake Air Hose Kits



Model	Part Number
8"	8-908-912-100-5 8-908-924-100-5 QRV

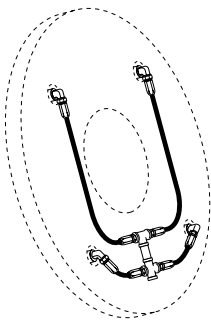


Model	Part Number
6"	8-906-912-200-4 8-906-931-201-5 QRV
8"	8-908-913-200-5 8-908-931-200-5
11"	8-911-913-200-5 8-911-931-200-5 QRV
14"	8-914-913-200-5 8-914-921-200-5 QRV
16"	8-916-913-200-5 8-916-921-200-5 QRV

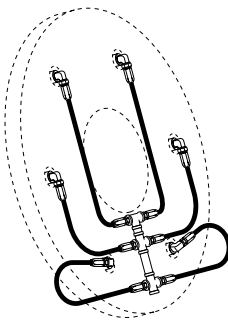


Model	Part Number
18"	8-918-912-200-5 8-918-931-200-5 QRV
21"	8-921-913-200-5 8-921-931-200-5 QRV
24"	8-924-913-200-5 8-924-931-200-5 QRV
27"	8-927-913-200-5 8-927-921-200-5 QRV

B



Model	Part Number
30"	8-930-913-400-5 8-930-931-400-5 QRV
36"	8-936-913-400-6 8-936-931-400-6 QRV
42"	8-942-913-400-6 8-924-931-400-6 QRV
48"	8-948-912-400-6 8-948-923-400-6 QRV



Model	Part Number
60"	8-960-912-500-5 8-960-923-400-6 QRV

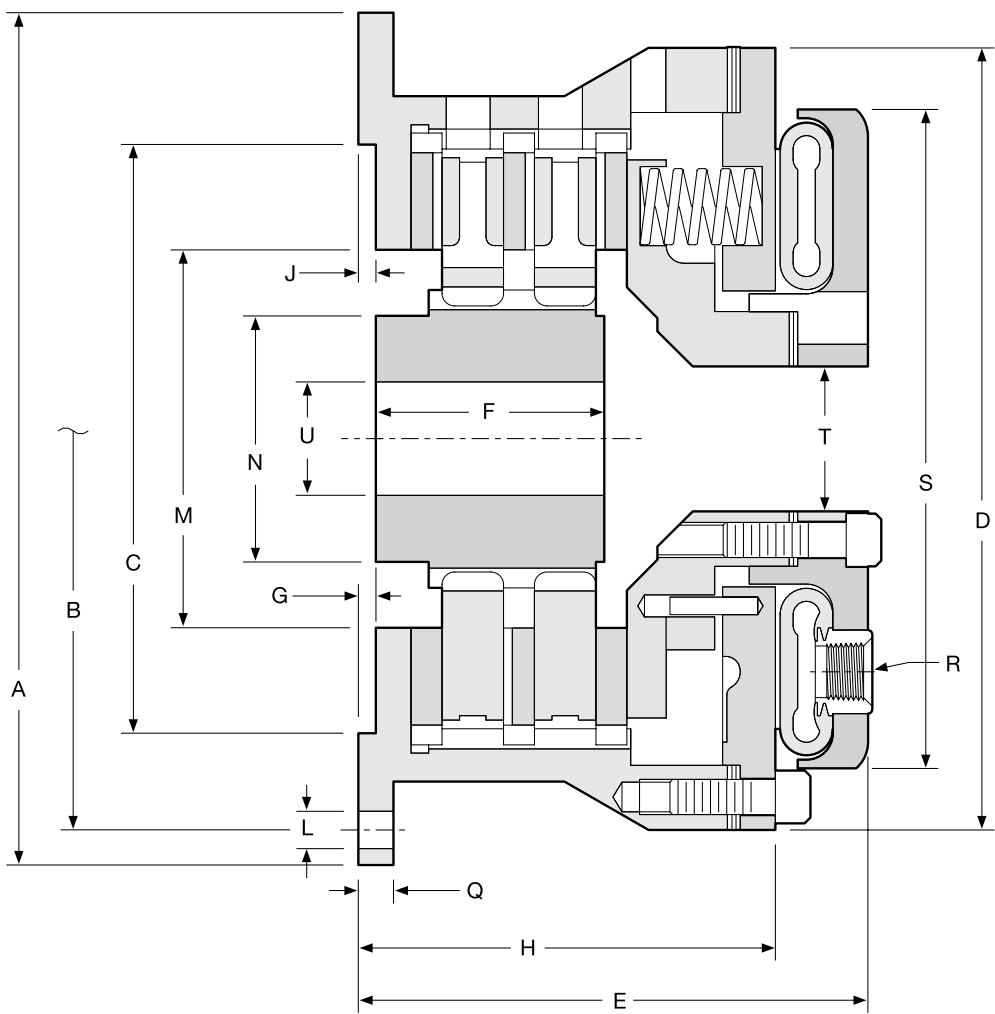
Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the brake air system.

Optional Quick Release Valves can replace elbows on most units (see page 121).



Air Tube Disc Clutches and Brakes

Spring-Set Brakes (Sizes 4H, 8-36)



Air Tube Disc Clutches and Brakes

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
SSB 104H	7.09 (180)	6.496 (165)	5.512 / 5.515 (140.00 / 140.06)	7.09 (180)	4.13 (105)	0.98 (25)	0.06 (1.6)	3.78 (96)
SSB 108	12.13 (308.1)	11.125 (282.58)	8.375 / 8.378 (212.73 / 212.80)	11.13 (282.7)	5.88 (149.4)	2.00 (50.8)	0.25 (6.4)	4.56 (115.8)
SSB 208					7.19 (182.6)	3.25 (82.6)		5.94 (150.9)
SSB 111	16.00 (406.4)	14.750 (374.65)	11.375 / 11.378 (288.93 / 289.00)	14.75 (374.7)	6.56 (166.6)	2.75 (69.9)	0.13 (3.3)	5.44 (138.2)
SSB 211					8.56 (217.4)	4.38 (111.3)	0.25 (6.4)	7.25 (184.2)
SSB 114					8.00 (203.2)	3.00 (76.2)	0.13 (3.3)	6.00 (152.4)
SSB 214	18.75 (476.3)	17.500 (444.50)	14.375 / 14.378 (365.13 / 365.20)	17.50 (444.5)	9.89 (251.2)	4.50 (114.3)	0.38 (9.7)	7.81 (198.4)
SSB 314					11.72 (297.7)	6.50 (165.1)	0.38 (9.7)	9.69 (246.1)
SSB 116					8.25 (209.6)	4.00 (101.6)		6.00 (152.4)
SSB 216	21.25 (539.8)	20.000 (508.00)	16.250 / 16.253 (412.75 / 412.83)	20.00 (508.0)	10.06 (255.5)	4.75 (120.7)	0.38 (9.7)	7.87 (199.9)
SSB 316					12.13 (308.1)	6.63 (168.4)		9.88 (251.0)
SSB 118					9.00 (228.6)	4.00 (101.6)	0.44 (11.2)	6.56 (166.6)
SSB 218	23.25 (590.6)	22.000 (558.80)	18.250 / 18.253 (463.55 / 463.63)	22.00 (558.8)	10.70 (271.8)	4.75 (120.7)	0.44 (11.2)	8.45 (214.6)
SSB 318					—	—	—	—
SSB 121					9.69 (241.6)	4.00 (101.6)	0.75 (19.1)	7.38 (187.5)
SSB 221	27.00 (685.8)	25.500 (647.70)	21.375 / 21.378 (542.93 / 543.00)	24.88 (632.0)	11.88 (301.8)	5.13 (130.3)	0.75 (19.1)	9.57 (243.1)
SSB 321					—	—	—	—
SSB 124H					9.56 (242.8)	4.00 (101.6)	0.75 (19.1)	6.50 (165.1)
SSB 224H	30.00 (762)	28.750 (730.25)	24.375 / 24.378 (619.13 / 619.20)	29.00 (736.6)	11.88 (301.8)	5.13 (130.3)	0.81 (20.6)	9.50 (241.3)
SSB 324H					—	—	—	—
SSB 127					9.94 (252.5)	4.50 (114.3)		7.69 (195.3)
SSB 227	32.75 (831.9)	31.500 (800.10)	27.375 / 27.378 (695.33 / 695.40)	31.00 (787.4)	12.5 (317.5)	6.88 (174.8)	0.75 (19.1)	10.13 (257.3)
SSB 327					15.25 (387.4)	7.94 (201.7)		12.56 (319.0)
SSB 130H					11.00 (279.4)	5.00 (127.0)	0.63 (16)	8.31 (211.1)
SSB 230H	37.00 (939.8)	35.500 (901.70)	30.375 / 30.378 (771.53 / 771.60)	34.75 (882.7)	14.75 (374.7)	7.13 (181.1)	1.88 (47.8)	11.75 (298.5)
SSB 330H					—	—	—	—
SSB 136H					11.75 (298.5)	4.25 (108.0)	0.63 (16)	8.56 (217.4)
SSB 236H	43.50 (1,104.9)	42.000 (1,066.80)	36.375 / 36.378 (923.93 / 924.00)	41.00 (1,041.4)	15.13 (384.3)	9.00 (228.6)	0.63 (16)	12.00 (304.8)
SSB 336H					19.06 (484.1)	12.38 (314.5)	1.00 (25.4)	15.81 (401.6)

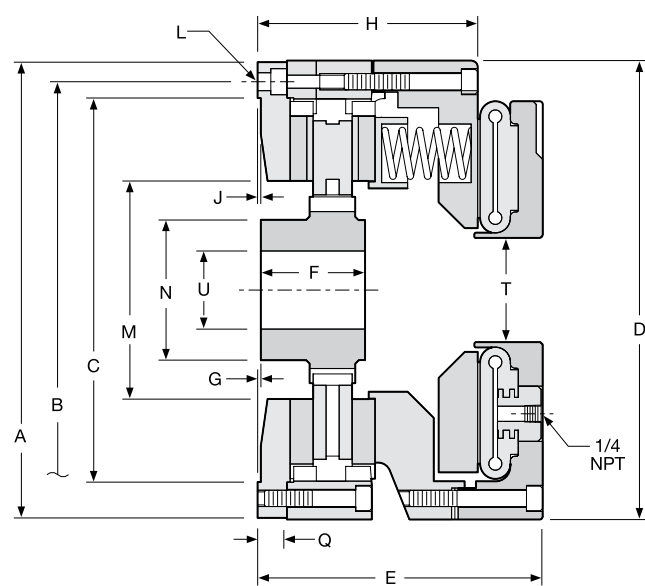
Dimensions: inches (mm)

Model Size ATD-	J	L No. - Size	M	N	Q	R No. - Size	S	T	U Min. Max.
SSB 104H	0.19 (4.7)	4 - 0.35 (9)	2.99 (76)	1.97 (50)	2.13 (54)	2 - 1/8 NPT	7.09 (180)	1.97 (50)	0.60 (15) 1.00 (25)
SSB 108			5.38 (136.7)	3.50 (88.9)	0.50 (12.7)	2 - 1/2 NPT	9.38 (238.3)	2.06 (52.3)	1.00 (25) 2.00 (50.8)
SSB 208	0.25 (6.4)	6 - 17/32 (13.5)							
SSB 111			7.00 (177.8)	4.00 (101.6)	0.63 (16)	2 - 1/2 NPT	11.94 (303.3)	3.02 (76.7)	1.00 (25) 2.50 (63.5)
SSB 211	0.38 (9.7)	6 - 21/32 (16.7)							
SSB 114			9.44 (239.8)	5.50 (139.7)	0.63 (16)	2 - 1/2 NPT	14.38 (365.3)	3.88 (98.6) 4.25 (108)	1.38 (35.1) 3.50 (88.9)
SSB 214	0.38 (9.7)	8 - 21/32 (16.7)							
SSB 314								3.88 (98.6)	
SSB 116		11/16 (17.5)	10.50 (266.7)	6.00 (152.4)	0.63 (16)	2 - 1/2 NPT	16.30 (414)	4.38 (111.3)	1.38 (35.1) 4.00 (101.6)
SSB 216	0.38 (9.7)	12 - 11/16 (17.5)							
SSB 316		21/32 (16.7)							
SSB 118	0.38 (9.7)		12.50 (317.5)	7.00 (177.8)	0.63 (16)	3 - 1/2 NPT	19.38 (492.3)	4.88 (124)	2.00 (50.8) 4.75 (120.7)
SSB 218	0.38 (9.7)	12 - 21/32 (16.7)							
SSB 318	—								
SSB 121	0.31 (7.9)		14.50 (368.3)	9.00 (228.6)	0.75 (19.1)	3 - 1/2 NPT	21.31 (541.3)	6.25 (158.8)	2.00 (50.8) 6.00 (152.4)
SSB 221	0.31 (7.9)	12 - 21/32 (16.7)							
SSB 321	—								
SSB 124H	0.25 (6.4)		14.50 (368.3)	9.00 (228.6)	0.75 (19.1)	3 - 1/2 NPT	26.50 (673.1)	8.25 (209.6)	2.00 (50.8) 6.00 (152.4)
SSB 224H	0.25 (6.4)	12 - 21/32 (16.7)							
SSB 324H	—								
SSB 127			16.25 (412.8)	9.00 (228.6)	0.75 (19.1)	3 - 1/2 NPT	27.00 (685.8)	8.25 (209.6)	2.50 (63.5) 6.50 (165.1)
SSB 227	0.25 (6.4)	16 - 21/32 (16.7)							
SSB 327									
SSB 130H	0.25 (6.4)		19.25 (489)	10.00 (254)	0.75 (19.1)	4 - 1/2 NPT	31.94 (811.3)	8.25 (209.6)	2.50 (63.5) 7.25 (184.2)
SSB 230H	0.25 (6.4)	18 - 25/32 (19.8)							
SSB 330H	—								
SSB 136H		25/32 (19.8)	23.63 (600.2)	12.00 (304.8)	0.88 (22.4)	4 - 1/2 NPT	38.25 (971.6)	12.75 (323.9)	6.00 (152.4) 9.00 (228.6)
SSB 236H	0.25 (6.4)	18 - 25/32 (19.8)							
SSB 336H		11/16 (17.5)							

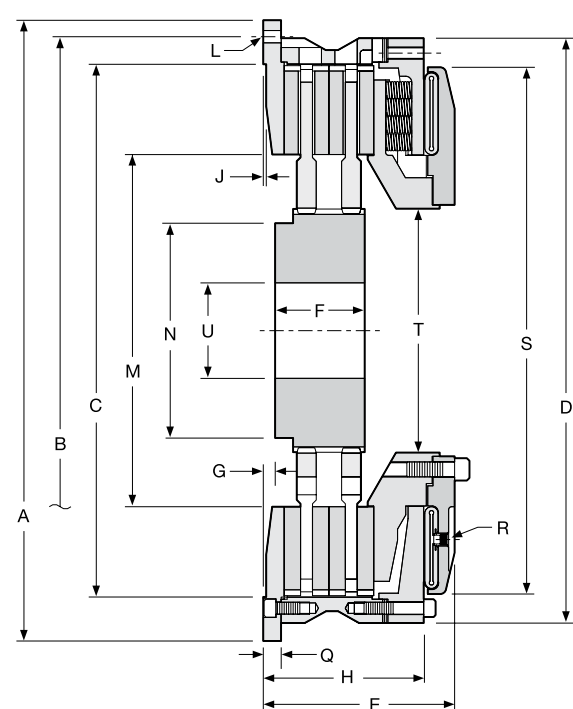
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
(Consult factory for drawing before final layout.)

Air Tube Disc Clutches and Brakes

Spring-Set Brakes (Sizes 6, 42-48)



Size 6



Sizes 42-48

Air Tube Disc Clutches and Brakes

Dimensions: inches (mm)

Model Size ATD-	A	B Hole Circle	C Pilot	D	E	F	G	H
SSB 106	8.75	8.000	7.377 / 7.379	8.81	5.47 (138.9)	2.00 (50.8)	0.00 (0.0)	4.22 (107.2)
SSB 206	(222.3)	(203.20)	(187.38 / 187.43)	(223.8)	6.66 (169.2)	3.25 (82.6)	0.06 (1.5)	5.44 (138.2)
SSB 142	52.00	49.250	44.625 / 44.628	49.00	12.28 (311.9)	5.63 (143.0)	1.00 (25.40)	9.69 (246.1)
SSB 242	(1,320.8)	(1,250.95)	(1,133.48 / 1,133.55)	(1,244.6)	16.03 (407.2)	7.50 (190.5)		13.44 (341.4)
SSB 148	61.00	58.000	52.000 / 52.005	56.75	15.00 (381.0)	6.00 (152.4)	0.00 (0.0)	11.19 (284.2)
SSB 248	(1,549.4)	(1,473.20)	(1,320.80 / 1,320.93)	(1,441.5)	19.33 (491.0)	8.75 (222.3)	1.00 (25.4)	15.5 (393.7)
SSB 260 ¹	70.50	66.500	62.750 / 62.760	70.50	22.31 (566.7)	9.38 (238.3)		17.61 (447.3)
SSB 360 ¹	(1,790.7)	(1,689.10)	(1,593.85 / 1,594.10)	(1,790.7)	26.88 (682.8)	14.13 (358.9)	0.25 (6.40)	22.25 (565.2)

Dimensions: inches (mm)

Model Size ATD-	J	L No. - Size	M	N	Q	R No. - Size	S	T	U Min. Max.
SSB 106	0.06	4 - 0.34 (8.6)	4.19	2.69	0.56	2 - 1/4 NPT	—	2.00	0.60 2.00
SSB 206	(1.5)		(106.4)	(68.3)	(14.2)			(50.8)	(15.2) (50.8)
SSB 142	0.25	24 - 1.06 (26.9)	29.50	18.00	1.50	4 - 1/2 NPT	44.13	20.44	8.00 14.00
SSB 242	(6.4)		(749.3)	(457.2)	(26.9)		(1,102.9)	(519.2)	(203.2) (355.6)
SSB 148	0.25	24 - 1.06 (26.9)	32.00	25.75	1.50	4 - 1/2 NPT	52.13	19.00	10.00 18.00
SSB 248	(6.4)		(812.8)	(654.1)	(38.1)		(1,324.1)	(482.6)	(254.0) (457.2)
SSB 260 ¹	0.25	24 - 4.5" NC	36.00	27.00	—	6 - 1/2 NPT	61.50	20.63	11.00 19.00
SSB 360 ¹	(6.4)		(914.4)	(685.8)			(1,562.1)	(524.0)	(279.4) (482.6)

¹ Less backplate.

NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
(Consult factory for drawing before final layout.)

Tension Brakes/Very High Heat Capacity

AquaMaKKs Water Cooled Clutches and Brakes

AquaMaKKs™ clutches and brakes are pneumatically or hydraulically controlled and water cooled. They consist of a series of alternating friction discs and water jackets. Torque is transmitted by applying axial force from the pneumatic, hydraulic, or spring set actuator. Copper wear plates are used for excellent heat dissipation. AquaMaKKs provides accurate torque control for constant tensioning and are perfectly suited for applications in oil and gas, metal processing and forming, forestry, and marine deck machinery.

Engineered composite water jacket improves performance for marine applications

Wichita engineers have utilized the latest cutting edge technologies and state-of-the-art materials to develop a revolutionary new breakthrough in water cooled clutch and brake design... composite water jackets (patent pending).

Corrosion resistant, saltwater friendly

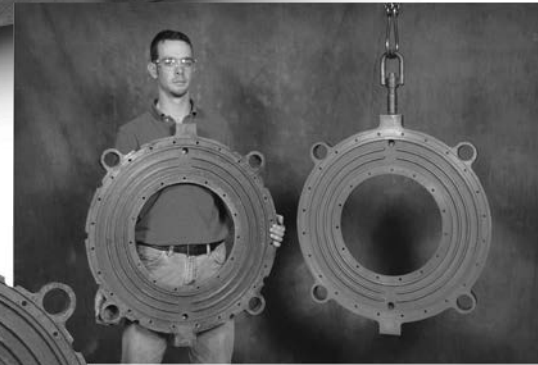
Composite material will not corrode, so salt water and water sources with high PH acidic values can be used for cooling without the need to supply fresh water.

Other composite water jacket benefits include:

- Improved channeled water flow - achieved via groove designed and molded into jacket providing enhanced cooling capability
- Easier maintenance, lightweight – smaller sizes do not require a lifting device. Repair/replace jackets in minutes – AquaMaKKs uses fewer copper mounting bolts than competitors
- Water jacket design and material allows for longer life, requiring fewer replacements
- Reduced overall clutch weight – critical for weight restricted applications (eg: truck mounted)
- Lower cost

AquaMaKKs Design Benefits

- Simplicity of design with fewer parts simplifies installation and maintainability, saving both time and money.
- The standard AquaMaKKs design incorporates premium materials and finishes suitable for marine deck environments. No optional salt water corrosion protection is required.
- Shim design makes it easy to maintain and adjust for wear.
- Unique patent pending water jacket design ensures high heat absorption and torque stability, allowing for greater heat dissipation over similar sized competitive units.
- Unique mounting pattern enables direct replacement to Wichita or competitors' units, requiring no design changes for the customer.
- AquaMaKKs is a perfect solution for field retrofits, rebuilds or new OEM applications.



Composite jacket held on left; cast iron jacket suspended from crane on right.

75% Weight Reduction

A new 36" composite water jacket weighs approx. 95 lbs. A 36" cast iron jacket weighs approx. 375 lbs.

The reduced weight is a significant composite jacket benefit, especially where equipment is mounted on a flat bed trailer.

Tension Brakes/Very High Heat Capacity

AquaMaKKs Water Cooled Clutches and Brakes



Oil and Gas

The AquaMakks family is ideally suited for superior water cooled tension control for drawworks applications. It also can be the perfect solution for integration into electronic drilling systems as well as traditional style drawworks control systems.

Features that make AquaMaKKs ideal for oil and gas applications:

- Compatible with major electronic drilling systems
- Airtube design has less hysteresis than piston type actuators, making it ideal for automatic drilling systems
- Engineered packaged solutions including shafts, water kits, covers, and deck mounts
- The unit can be easily removed for service if required and/or quickly swapped out for maximum rig availability and rapid serviceability, reducing expensive downtime



Metal Processing and Forming

AquaMaKKs clutches and brakes can be used to control tension on the coilers in metal processing plants and to control tension in unwind stands and slitters in metal forming facilities.

Features that make AquaMaKKs ideal for metal processing and metal forming applications:

- Compatible with PLC control systems
- Higher thermal capacity than comparable models
- Easy to maintain minimizing downtime
- Open design concept for easy wear inspection
- Safety covers provided for increased operator and plant safety



Marine Deck Machinery

Positioning and Mooring Winches require high heat dissipation and accurate tension control. That's why AquaMaKKs is ideal for these applications.

Features that make AquaMaKKs ideal for marine deck applications:

- The standard AquaMaKKs design incorporates premium materials and finishes suitable for marine deck environments.

No optional salt water corrosion protection is required.

- Compatible with electronic and analog control systems for tension winches
- Long lasting friction material for improved wear life
- Optional designs available for suitability in low temperature environments
- Accessories and packaged engineered solutions available such as deck mounts, manifold kits, water connection kits, covers, and sensor mounting provisions



Forestry

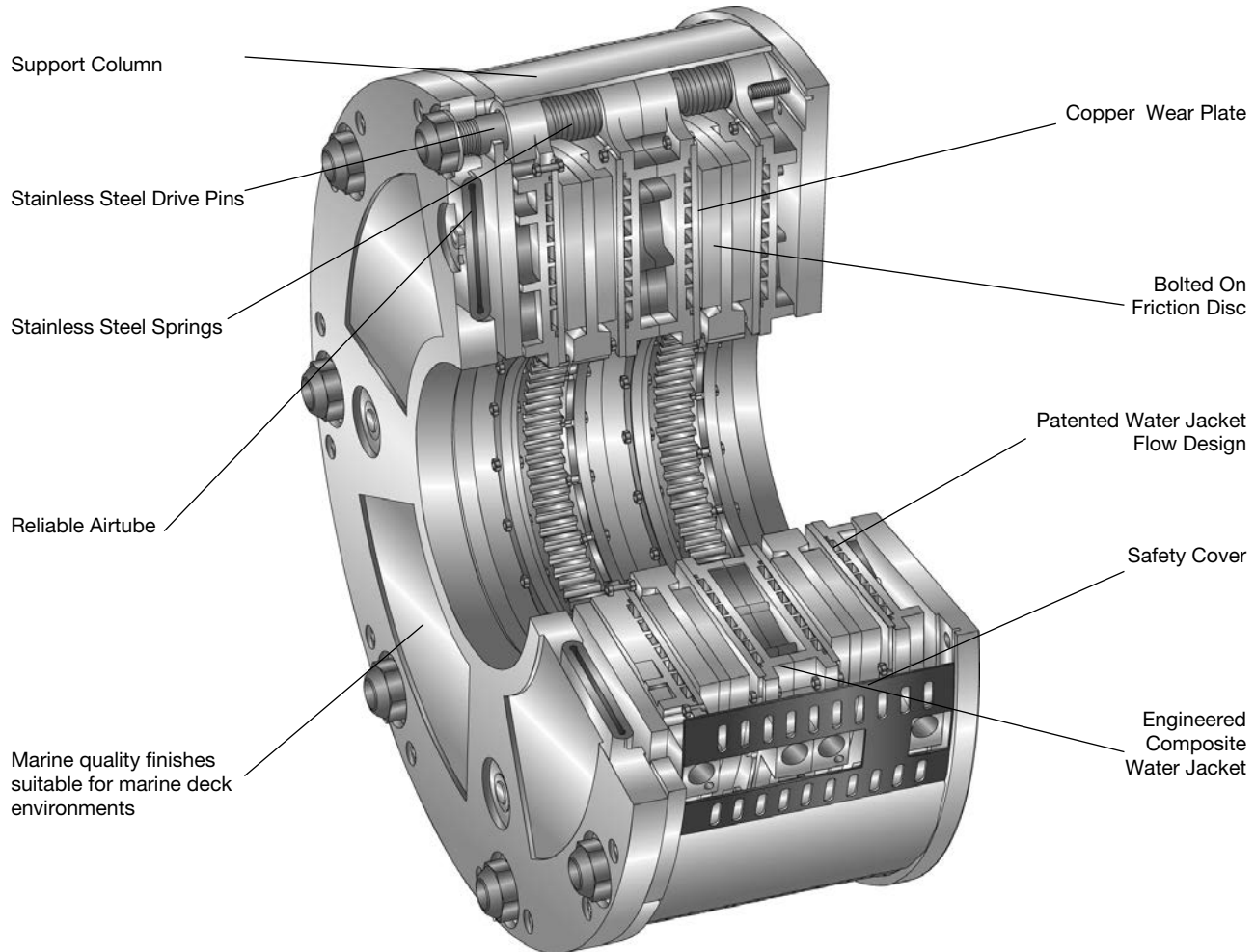
AquaMaKKs water cooled brakes provide precise tension control on winch drives for mobile forestry equipment, such as yarders.

Features that make AquaMaKKs ideal for forestry applications:

- Compatible with tension control systems on yarders
- Open case design enables easy wear inspection and serviceability
- Higher thermal capacity than comparable models
- Lighter weight version available for mobile equipment

Tension Brakes/Very High Heat Capacity

AquaMaKKs Water Cooled Clutches and Brakes



Features

- Durable air tube design with high strength reinforced neoprene air-tubes, offering longer service life.
- Water channels for balanced water flow for the highest thermal capacity.
- Long-lasting friction material with minimal wear on mating copper.
- Copper alloy wear plates enable higher heat transfer than any other metals.
- Hub spline provides perfect alignment of rotating discs.
- External air & water connections.
- Release springs ensure complete disengagement.
- Adjustment for wear is easily accomplished by removing shims without any unit disassembly.
- Unique torque pin column arrangement provides structural integrity of case.
- Open case design with covers for safe, simple, visual inspection and easy maintenance.

Options

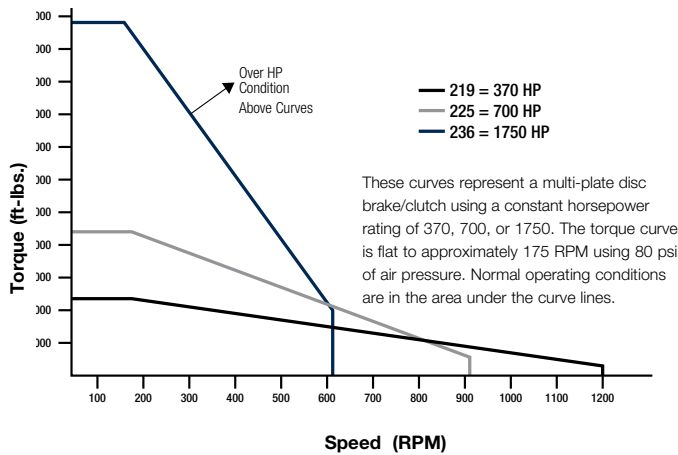
- Standard and HICO friction materials available.
- Optional HICO friction material provides up to 50% higher torque.
- Provisions for electronic wear monitoring.
- Customer specific back-plate mounting configurations.
- Custom engineered solutions available for adding accessories such as deck mount assemblies, water kits, shaft assemblies, etc.
- Materials available for operation in low temperature environments.
- Hydraulic piston actuation available.
- Spring Set version with either air or hydraulic release available.

Tension Brakes/Very High Heat Capacity

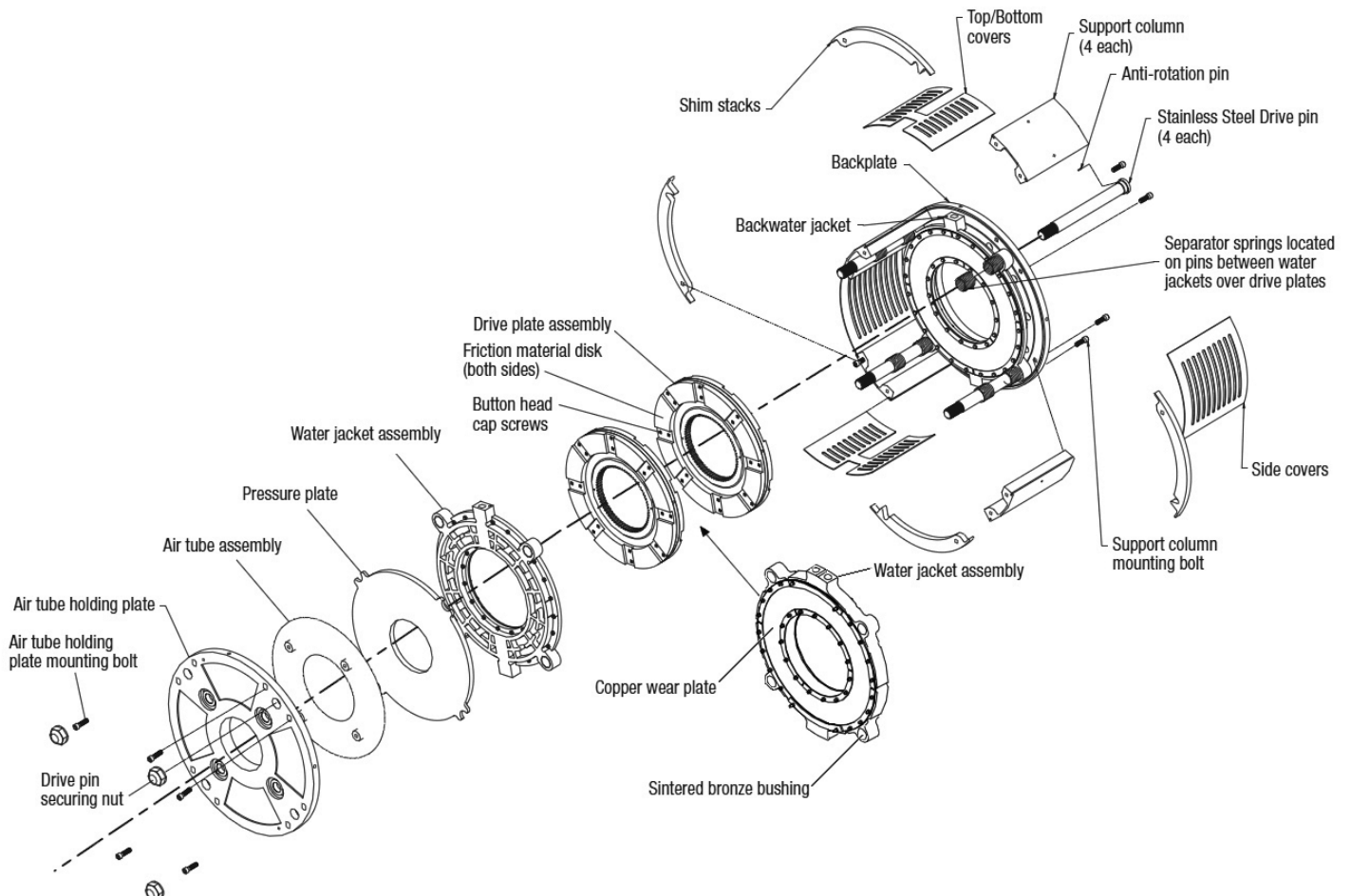
AquaMaKKs Water Cooled Clutches and Brakes

Horsepower Curves for Models 219, 225, and 236 (Standard Linings)

Contact Wichita Clutch for unique HP curve information



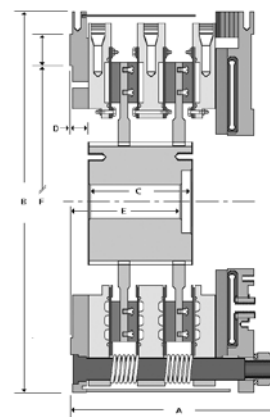
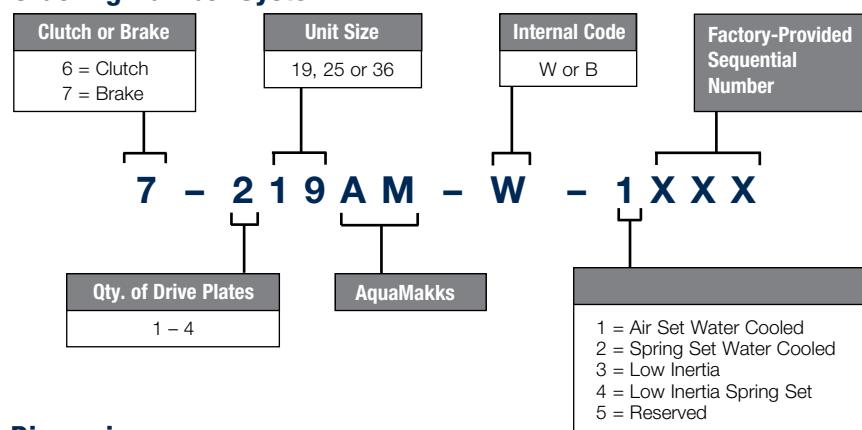
Component Parts



Tension Brakes/Very High Heat Capacity

AquaMaKKs Water Cooled Clutches and Brakes

Ordering Number System



Dimensions

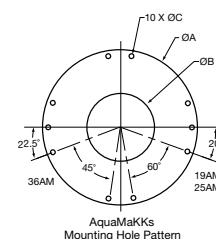
Model Size ATD-	Assembly Number	A Length		B Diameter		C Length		D Length		E Length		F Length			
		in.	(mm.)	in.	(mm.)	in.	(mm.)	in.	(mm.)	in.	(mm.)	OD		ID	
KKB119AM	7-119AM-W-1005	12.35	314	28.3	719	4.13	105	1.25	32	3.75	95	23.25	591	18.25	464
KKB219AM	7-219AM-W-1302	17.09	434	28.3	719	8.97	228	1.25	32	6.88	175	23.25	591	18.25	464
KKB319AM	7-319AM-W-1303	21.58	548	28.3	719	13.39	340	1.25	32	10.88	276	23.25	591	18.25	464
KKB419AM	7-419AM-W-1300	26.07	662	28.3	719	17.88	454	1.25	32	13.75	349	23.25	591	18.25	464
KKB125AM	7-125AM-W-1003	13.75	349	34.12	867	5.49	139	1.38	35	4.88	124	30	762	24.38	619
KKB225AM	7-225AM-W-1300	18.86	479	34.12	867	10.32	262	1.38	35	10.01	254	30	762	24.38	619
KKB325AM	7-325AM-W-1300	23.99	609	34.12	867	16.39	416	1.38	35	14.57	370	30	762	24.38	619
KKB425AM	7-425AM-W-1300	29.42	747	34.12	867	20.66	525	1.38	35	18.32	465	30	762	24.38	619
KKB136AM	7-136AM-W-1000	15	381	45.51	1156	5	127	2.36	60	7.36	187	44.5	1130	18.38	467
KKB236AM	7-236AM-W-1301	21.28	541	45.51	1156	10	254	2.36	60	11.36	289	44.5	1130	18.38	467
KKB336AM	7-336AM-W-1301	26.76	680	45.51	1156	17.05	433	2.36	60	15.36	390	44.5	1130	18.38	467
KKB436AM	7-436AM-W-1301	32.79	833	45.51	1156	23.16	588	2.36	60	20.36	517	44.5	1130	18.38	467

Specifications

Model Size ATD	Assembly Number	"Dynamic Torque Capacity with Standard Linings (optional linings available)"				Heat Capacity Parallel Water Hosing		Max Bore Rect. Key		Max Drive Plate Rotating Speed RPM
		lb.in.		Nm		HP	kW	in	(mm)	
		80 PSI	100 PSI	5.5 BAR	7 BAR					
KKB119AM	7-119AM-W-1005	55,440	83,000	6,259	9,371	185	138	5.56	141	1200
KKB219AM	7-219AM-W-1302	110,880	166,000	12,518	18,741	370	276	5.63	143	1200
KKB319AM	7-319AM-W-1303	166,320	249,000	18,778	28,112	555	414	6.13	156	1200
KKB419AM	7-419AM-W-1300	221,760	332,000	25,037	37,483	740	552	6.13	156	1200
KKB125AM	7-125AM-W-1003	132,000	165,000	14,903	18,629	400	298	7.25	184	935
KKB225AM	7-225AM-W-1300	264,000	330,000	29,806	37,257	800	596	7.38	187	935
KKB325AM	7-325AM-W-1300	396,000	495,000	44,708	55,886	1200	895	7.38	187	935
KKB425AM	7-425AM-W-1300	528,000	660,000	59,611	74,514	1600	1193	9.38	238	935
KKB136AM	7-136AM-W-1000	319,344	399,000	36,054	45,047	850	634	11.25	286	640
KKB236AM	7-236AM-W-1301	638,688	798,000	72,108	90,094	1700	1268	11.75	298	640
KKB336AM	7-336AM-W-1301	958,032	1,197,000	108,162	135,141	2550	1901	11.75	298	640
KKB436AM	7-436AM-W-1301	1,277,376	1,596,000	144,216	180,188	3400	2535	11.75	298	640

Mounting Hole Pattern

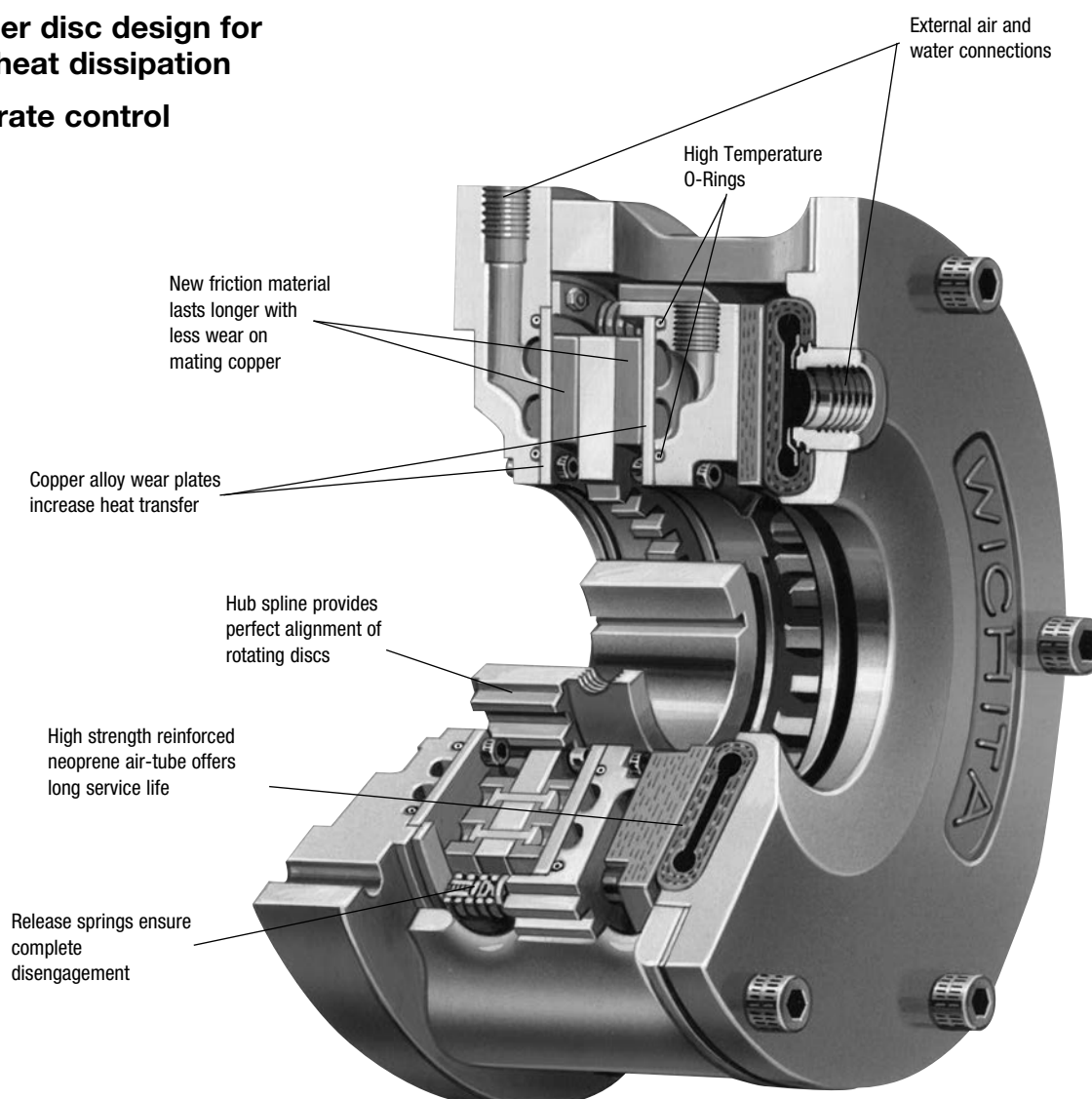
Model	ØA		ØB		ØC		Hole Circle		# Holes	PLT THK	
	in.	(mm)	in.	(mm)	in.	(mm)	in.	(mm)		in.	(mm)
KKB 19AM	28.3	719	11	279	0.656	17	22	559	10	1.63	41
KKB 25AM	34.12	867	16.7	424	0.656	17	28.75	730	10	1.63	41
KKB 36AM	45.51	1156	16.5	419	1.06	27	42	1067	10	1.61	41



Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

- Copper disc design for high heat dissipation
- Accurate control



The Wichita Kopper Kool airtube disc Clutches and Brakes are liquid cooled and consist of a series of alternating discs connecting an inner drive member to an outer drive member.

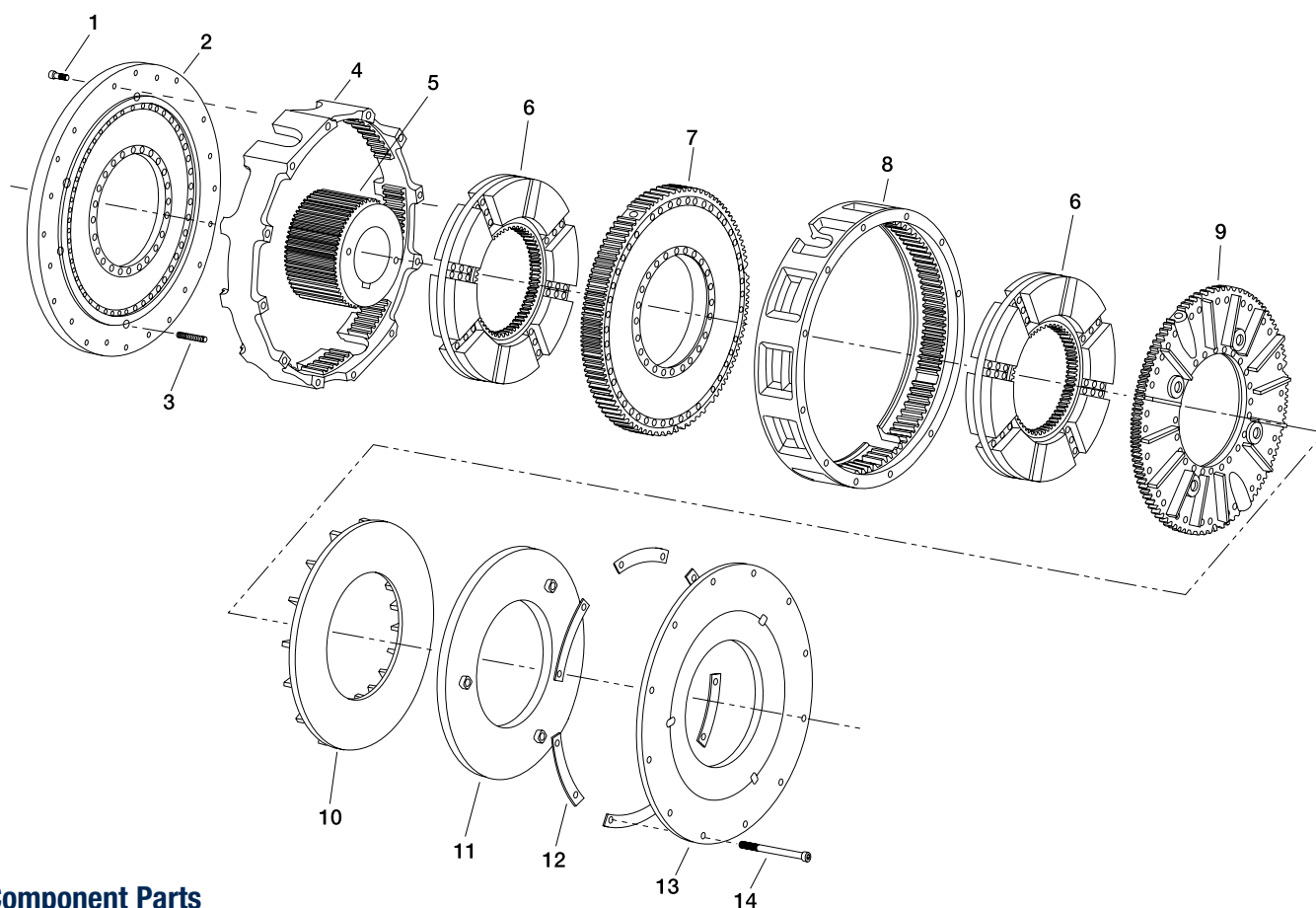
Engagement is achieved by pneumatic expansion of the airtube. This air-operated clutch contains copper discs for excellent heat dissipation and provides an accurately controlled continuous slip action for constant web tensioning. Tension levels are in direct proportion to air pressure applied.

Design Features

- New friction material lasts longer with less wear on mating copper.
- Copper alloy wear plates increase heat transfer.
- Hub spline provides perfect alignment of rotating discs.
- External air & water connections.
- Release springs ensure complete disengagement.
- High strength reinforced neoprene air-tube offers long service life.
- Optional long stroke air tube available on 18" or 24" size units to increase life and standard maintenance intervals.
- High thermal capacity.

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

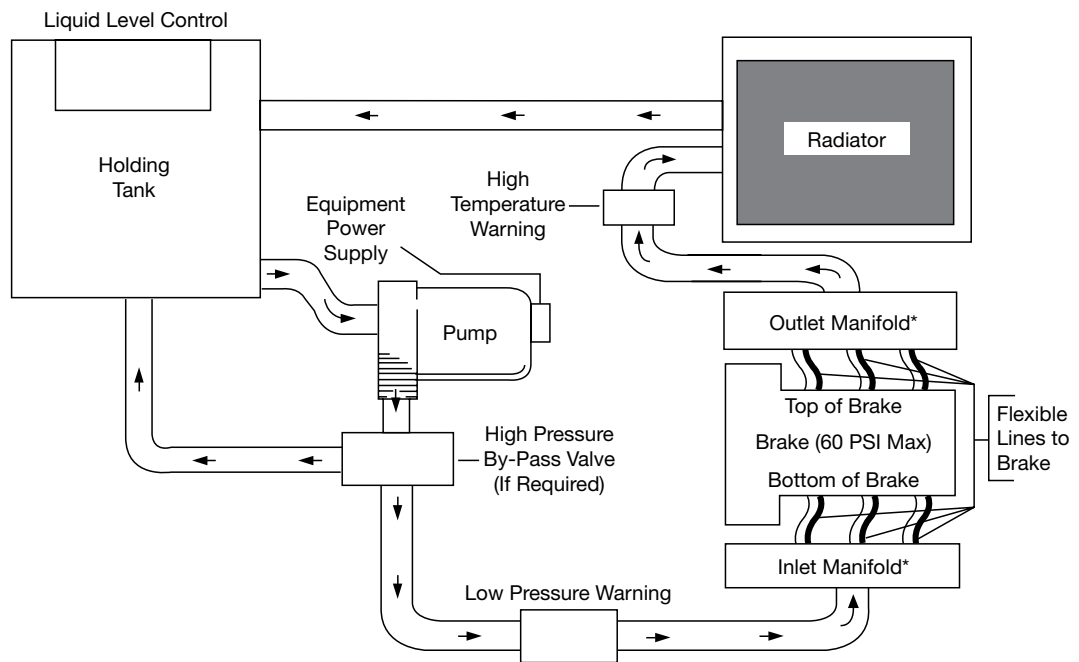


Component Parts

- | | |
|------------------------------------|--|
| 1. Socket Head Capscrews | |
| 2. Backplate Water Jacket Assembly | |
| 3. Release Springs | |
| 4. Ring (Backplate End) | |
| 5. Hub | |
| 6. Drive Plate Assembly | |
| 7. Center Water Jacket Assembly | |
| 8. Ring (Airtube End) | |
| 9. Floating Water Jacket Assembly | |
| 10. Pressure Plate | |
| 11. Airtube | |
| 12. Segmented Shims | |
| 13. Airtube Holding Plate | |
| 14. Socket Head Capscrews | |

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes



* Must be sufficient size to provide evenly distributed water flow to each water jacket

Principle of Operation

Closed Cooling System

As shown here in the closed loop system, flexible water lines should be brought into each jacket at the 6 o'clock position. When the Kopper Kool Unit is used as a clutch, air vent tubes must be installed internally at the factory to insure proper filling of the water jackets. The Kopper Kooled Clutches also require 5 PSI back pressure on the outlet side of the triple passage roto-coupling to insure complete evacuation of air from these jackets during rotation.

Referring to the closed loop cooling system, the equipment should be protected with low water pressure and high temperature warning devices. For availability information, contact factory.

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

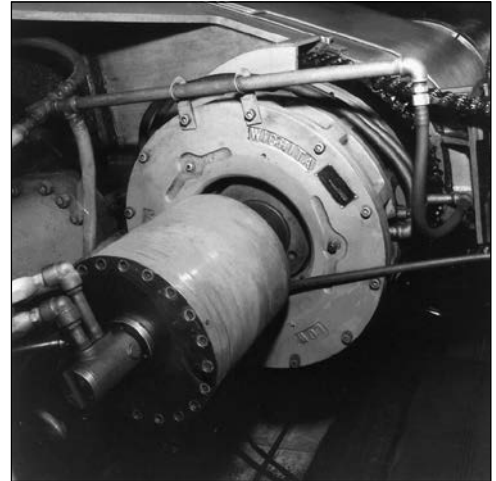
Design advantages

- New friction material is longer lasting with less wear on mating copper. Consistent torque response results directly with air pressure applied. Mechanically retained friction pads can be changed in field.
- Copper has a greater heat transfer capacity than any other metal other than precious metals.
- Generated teeth, in addition to providing perfect alignment of rotating members, offer maximum sensitivity of torque to pressure relationship. All factors affecting torque are fully controlled. Tangential cooling grooves insure effective mixing of cooling water for best heat conductivity. Water volume of the jackets insures high water velocity, which reduces sedimentation and chemical formation. Maximum inlet pressure is 60 PSI.
- Close grain alloy iron jackets for coolant assure maximum resistance to corrosion.
- Releasing springs insure complete disengagement.
- By using a triple roto-coupling, the brake can be used as a constant slipping clutch.
- Flexible fiberglass pressure plate assures even distribution of pressure from actuator to braking surfaces, providing maximum contact area on friction surfaces.
- All coolant and air connections are external and easily accessible. Double outlets in center water jackets for multiple plate units 24" and larger.
- Air passages through brake greatly assist in keeping brake cool.
- Actuating member is a reinforced neoprene airtube which has no resistance to movement, resulting in immediate reaction with small pressure changes. Non-corrosion neoprene is unaffected by actuating medium.

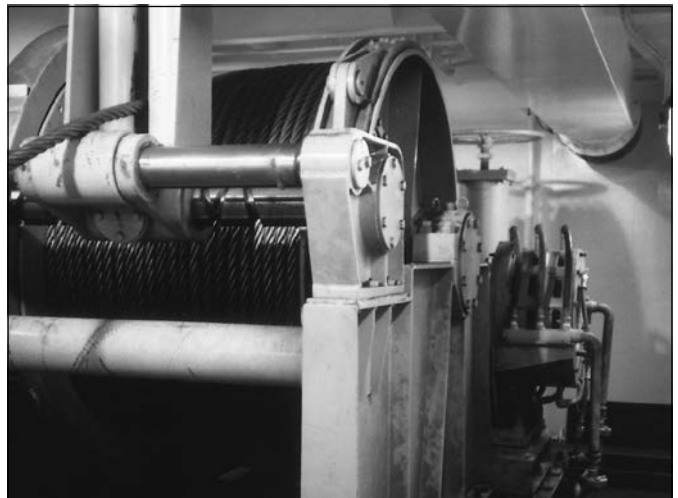
Typical Applications



Wichita Kopper Kool Brakes provide precise tension control on winch drives for mobile equipment.



Kopper Kool Brakes dissipate high heat loads in steel uncoiler applications.



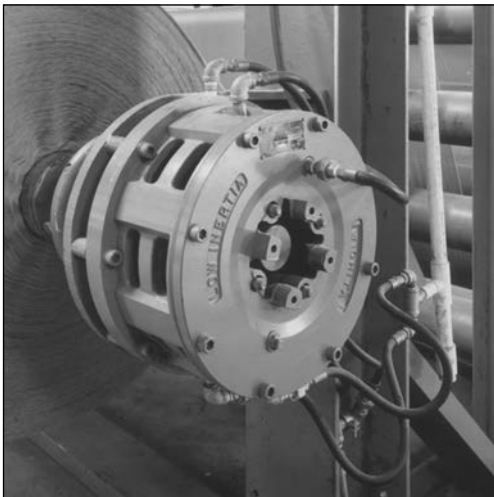
Kopper Kool brakes increase control on marine winches.



Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

Selecting for an Unwind Application



To properly select a tension brake for an unwind application the following information is needed:

Max. Roll Diameter..... 84 in.
Max. Web Width..... 120 in.
Max. Web Speed..... 1500 FPM
Max. Tension..... 15 PLI
Air Pressure Available..... 100 PSI
Min. Roll Diameter..... 12 in.
Min. Web Width..... 84 in.
Min. Web Speed..... 750 FPM
Min. Tension..... 10 PLI
Shaft Size..... 5.00

Calculations

Using the calculations below, consult Kopper Kool Brake Specifications Chart, page 80.

The brake selected for this application is a 218 Kopper Kool, with 5.5 inch bore.

$$\begin{aligned}\text{Max. Tension} &= \text{Max. PLI} \times \text{Max. Web Width} \\ &= 15 \times 120 = 1,800 \text{ lbs.}\end{aligned}$$

$$\begin{aligned}\text{Max. Torque} &= \frac{\text{Max. Tension} \times \text{Max. Roll Dia.}}{2} \\ &= 1800 \times 84/2 = 75,600 \text{ lb.in.}\end{aligned}$$

$$\begin{aligned}\text{Max. RPM} &= \frac{\text{Max. Web Speed} \times 3.82}{\text{Min. Roll Dia.}} \\ &= 1,500 \times 3.82/12 = 478 \text{ RPM}\end{aligned}$$

$$\begin{aligned}\text{Heat HP} &= \text{Max. Tension} \times \text{Max. Web Speed} / 33,000 \\ &= \frac{1,800 \times 1,500}{33,000} = 82 \text{ Heat HP}\end{aligned}$$

$$\begin{aligned}\text{Min. Tension} &= \text{Min. PLI} \times \text{Min. Web Width} \\ &= 10 \times 84 = 840 \text{ lbs.}\end{aligned}$$

$$\begin{aligned}\text{Min. Torque} &= \frac{\text{Min. Tension} \times \text{Min. Roll Dia.}}{2} \\ &= 840 \times 12/2 = 5,040 \text{ lb.in.}\end{aligned}$$

$$\begin{aligned}\text{Min. RPM} &= \frac{\text{Min. Web Speed} \times 3.82}{\text{Max. Roll Dia.}} \\ &= 750 \times 3.82/84 = 34 \text{ RPM}\end{aligned}$$

How to select

1. Select a brake with equal to or greater thermal capacity. The ATD-214 has 150 THP @ 15 GPM. The requirement is 82 THP.
2. Check torque capacity vs. required. The ATD-214 has 42,000 lb.in. @ 100 PSI. The requirement is 75,600 lb.in. Therefore, an ATD-214 Brake will not produce enough torque for this application. An ATD-218 Brake would be the best choice.
3. Check Maximum Bore. The requirement is 5.00 inches. The ATD-218 maximum bore is 5.5 inches.
4. Check Maximum RPM. The requirement is 478 RPM. The maximum RPM for the ATD-218 is 1,300 RPM.

$$\begin{aligned}\text{Max. Air Pressure Required} &= \frac{\text{Max. Torque} \times 100 \text{ PSI}}{\text{Catalog Torque Rating}} \\ &= \frac{75,600 \times 100}{94,000} = 80 \text{ PSI}\end{aligned}$$

$$\begin{aligned}\text{Min. Air Pressure Required} &= \frac{\text{Min. Torque} \times 100 \text{ PSI}}{\text{Catalog Torque Rating}} \\ &= \frac{5,040 \times 100}{94,000} = 5 \text{ PSI}\end{aligned}$$

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

Specifications

Model Size ATD-	Assembly Number	Dynamic Torque Capacity*				Heat Capacity		Max Bore Rect. Key	
		lb.in.	Nm			Series Water Hosing HP/kW	Parallel Water Hosing HP/kW		
		80 PSI	100 PSI	5.5 BAR	7 BAR			in.	(mm)
KKB 106	7-306-110-200-0	2,720	3,400	307	384	10 / 7.5	15 / 11	1.75	(44)
KKB 206	7-306-210-200-0	5,440	6,800	614	768	20 / 15	30 / 22		
KKB 108	7-308-110-100-0	4,320	5,400	479	610	21 / 16	32 / 24		
KKB 208	7-308-210-100-0	8,640	10,800	959	1,220	42 / 31	64 / 48	2.25	(57)
KKB 308	7-308-310-101-0	12,960	16,200	1,438	1,830	63 / 47	96 / 72		
KKB 111	7-311-110-106-0	9,600	12,000	1,065	1,356	35 / 26	53 / 40		
KKB 211	7-311-210-107-0	19,200	24,000	2,131	2,712	70 / 52	105 / 78	3.00	(76)
KKB 311	7-311-310-100-0	28,800	36,000	3,196	4,067	105 / 78	158 / 118		
KKB 114	7-314-110-115-0	16,800	21,000	1,864	2,373	50 / 37	75 / 56		
KKB 214	7-314-210-111-0	33,600	42,000	3,728	4,745	100 / 75	150 / 112	4.38	(111)
KKB 314	7-314-310-103-0	50,400	63,000	5,593	7,118	150 / 112	225 / 168		
KKB 116	7-316-110-107-0	25,600	32,000	2,841	3,615	65 / 48	98 / 73		
KKB 216	7-316-210-108-0	51,200	64,000	5,681	7,231	130 / 97	195 / 145	4.75	(121)
KKB 118	7-318-110-100-0	37,600	47,000	4,172	5,310	80 / 60	120 / 89		
KKB 218	7-318-210-100-0	75,200	94,000	8,344	10,620	160 / 119	240 / 179		
KKB 318	7-318-310-101-0	112,800	141,000	12,517	15,930	240 / 179	360 / 268	5.50	(140)
KKB 119	7-319-110-104-0	52,000	65,000	5,770	7,344	—	160 / 119		
KKB 219	7-319-210-111-0	104,000	130,000	11,540	14,688	—	320 / 239		
KKB 121	7-321-110-100-0	49,600	62,000	5,504	7,005	100 / 75	150 / 112	5.50	(140)
KKB 221	7-321-210-102-0	99,200	124,000	11,008	14,010	200 / 149	300 / 224		
KKB 321	7-321-310-100-0	148,800	186,000	16,511	21,015	300 / 224	450 / 336		
KKB 124H	7-325-110-100-0	100,800	126,000	11,185	14,236	190 / 142	285 / 213	6.50	(165)
KKB 224H	7-325-210-101-0	201,600	252,000	22,370	28,471	380 / 283	570 / 425		
KKB 324H	7-325-310-101-0	302,400	378,000	33,556	42,707	570 / 425	855 / 638		
KKB 125	7-326-100-100-0 ¹	122,920	153,650	13,880	17,360	—	350/261	8.13	(207)
KKB 225	7-326-200-100-0 ¹	245,840	307,300	27,760	34,719	—	700 / 522		
KKB 325	7-326-300-101-0 ¹	368,760	460,950	41,640	52,079	—	1050/783		
KKB 127	7-327-110-100-0	120,000	150,000	13,316	16,947	175 / 130	263 / 196	8.00	(203)
KKB 227	7-327-210-100-0	240,000	300,000	26,631	33,894	350 / 261	233 / 174		
KKB 130	7-330-110-300-0	160,000	200,000	17,754	22,596	230 / 172	345 / 257		
KKB 230	7-330-210-301-0	320,000	400,000	35,508	45,193	460 / 343	690 / 515	9.00	(229)
KKB 330	7-330-310-300-0	480,000	600,000	53,263	67,789	690 / 515	1,035 / 772		
KKB 136H	7-337-110-300-0	320,000	400,000	36,154	45,193	500 / 373	750 / 559		
KKB 236H	7-337-210-300-0	640,000	800,000	72,308	90,385	1,000 / 746	1,500 / 1,119	9.00	(229)
KKB 336H	7-337-310-300-0	960,000	1,200,000	108,462	135,578	1,500 / 1,119	2,250 / 1,678		
KKB 436H	7-337-410-102-0 ²	1,250,000	1,600,000	141,227	180,771	2,000 / 1,491	3,000 / 2,237		

* Static torque will vary with temperature. Maximum air pressure is 100 PSI / 7 BAR. Minimum recommended air pressure is 3 PSI.

Note: Maximum water jacket inlet pressure is 60 PSI.

Brakes with as great as 50% higher torque capacity is available upon request.

¹ Current design is with enhanced linings. A unit with regular linings is available upon request.

² Current design is with the Marine Corrosion package. A Non-Marine unit is available upon request.

³ Current design is for intermittent duty applications. Such as, anchor, mooring, take-up and traction type winch applications.

⁴ For information purposes, not for new applications

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes Specifications

Model Size ATD-	Recom- mended Clearance in.(mm)	Max. Speed RPM	Parallel Water Flow % Ethylene Glycol GPM (LPM)			Total Brake Wt.		Hub & Drive Plate Wt.		WR ² / J=mr ²	
			0%	30%	50%	lb.	(kg)	lb.	(kg)	lb.ft. ²	(kgm ²)
KKB 106	1/16-3/32 (1.5-2)	3,800	1.5 (6)	2.0 (7.4)	2.3 (8.5)	45	(20.4)	5.5	(2.5)	0.14	(0.01)
KKB 206			3 (11)	3.9 (14.8)	4.5 (17)	71	(32.2)	11.7	(5.3)	0.28	(0.01)
KKB 108	1/16-3/32 (1.5-2)	2,860	3.2 (12)	4.1 (1.6)	5 (19)	68	(30.8)	11	(5.0)	0.6	(0.03)
KKB 208	3/32-5/32 (2-4)		6.4 (24)	8.2 (32)	10 (38)	116	(52.6)	25	(11.1)	1.3	(0.05)
KKB 308	1/8-3/16 (3-5)		9.6 (36)	12.3 (48)	15 (57)	164	(74.4)	38	(17.2)	2.0	(0.08)
KKB 111	1/16-3/32 (1.5-2)	2,100	5.3 (20)	6.9 (26)	8 (30)	146	(66.2)	24	(10.9)	2	(0.08)
KKB 211	3/32-5/32 (2-4)		10.5 (40)	13.7 (52)	15.8 (60)	230	(104.3)	54	(24.5)	4	(0.17)
KKB 311	1/8-3/16 (3-5)		15.8 (60)	20.5 (78)	20.5 (78)	314	(142.4)	84	(38.1)	6.0	(0.25)
KKB 114	1/16-3/32 (1.5-2)	1,600	7.5 (28)	9.8 (37)	12 (45)	221	(100.2)	40	(18)	5	(0.21)
KKB 214	3/32-5/32 (2-4)		15 (57)	20 (74)	24 (90)	345	(156.5)	80	(36)	11	(0.44)
KKB 314	1/8-3/16 (3-5)		22.5 (84)	29 (111)	36 (135)	470	(213.2)	120	(54)	16	(0.67)
KKB 116	1/16-3/32 (1.5-2)	1,400	9.8 (37)	12.7 (48)	15 (56)	298	(135)	75	(34)	12	(0.51)
KKB 216	3/32-5/32 (2-4)		19.5 (74)	25.4 (96)	29 (111)	650	(295)	143	(65)	25	(1.07)
KKB 118	1/16-1/8 (1.5-2)	1,300	12 (45)	16 (60)	19 (72)	415	(188)	88	(39.9)	18	(0.76)
KKB 218	3/32-5/32 (2-4)		24 (90)	32 (120)	38 (144)	565	(256)	176	(79.8)	36	(1.52)
KKB 318	1/8-3/16 (3-5)		36 (135)	48 (180)	57 (216)	715	(324)	264	(119.7)	54	(2.28)
KKB 119	3/32-5/32 (2-4)	1,200	16 (61)	21 (79)	24 (91)	337	(153)	84	(38)	12.5	(0.53)
KKB 219	3/32-5/32 (2-4)		32 (121)	42 (158)	48 (182)	464	(210)	144	(65)	21.6	(0.91)
KKB 121	3/32-5/32 (2-4)	1,100	15 (57)	20 (74)	24 (90)	600	(272)	138	(63)	34	(1.43)
KKB 221	1/8-3/16 (3-5)		30 (114)	39 (148)	45 (170)	870	(395)	226	(103)	64	(2.70)
KKB 321	5/32-7/32 (4-6)	960	45 (170)	59 (221)	68 (255)	1,075	(488)	301	(137)	97	(4.09)
KKB 124H	3/32-5/32 (2-4)		29 (106)	38 (144)	45 (170)	935	(424)	240	(109)	110	(4.64)
KKB 224H	1/8-3/16 (3-5)		58 (212)	76 (288)	90 (340)	1,500	(680)	410	(186)	210	(8.85)
KKB 324H	5/32-7/32 (4-6)	935	87 (318)	114 (432)	135 (510)	2,065	(937)	580	(263)	310	(13.07)
KKB 125	3/32-5/32 (2-4)		35 (132)	45 (170)	54 (204)	886	(402)	—	—	—	—
KKB 225	1/8-3/16 (3-5)		70 (264)	90 (340)	108 (408)	1,421	(645)	—	—	—	—
KKB 325	5/32-7/32 (4-6)	850	105 (396)	135 (510)	162 (611)	1,956	(887)	—	—	—	—
KKB 127	3/32-5/32 (2-4)		27 (102)	35 (133)	41 (153)	981	(445)	227	(103)	92	(3.87)
KKB 227	1/8-3/16 (3-5)		54 (204)	70 (266)	81 (307)	1,320	(599)	426	(193)	179	(7.55)
KKB 130	3/32-5/32 (2-4)	760	35 (132)	45 (170)	54 (204)	1,134	(514)	263	(119)	139	(5.86)
KKB 230	1/8-3/16 (3-5)		70 (264)	90 (340)	108 (408)	1,850	(839)	530	(240)	275	(11.59)
KKB 330	5/32-7/32 (4-6)		105 (396)	135 (510)	162 (612)	2,565	(1,163)	795	(361)	410	(17.28)
KKB 136H	3/32-5/32 (2-4)	640	75 (284)	98 (369)	120 (454)	2,550	(1,157)	535	(243)	410	(17.28)
KKB 236H	1/8-3/16 (3-5)		150 (568)	195 (738)	240 (908)	4,111	(1,865)	925	(420)	790	(33.31)
KKB 336H	5/32-7/32 (4-6)		225 (852)	294 (1,107)	360 (1,362)	5,595	(2,538)	1,685	(764)	1,621	(68.3)
KKB 436H	3/16-1/4 (5-7)		300 (1,136)	390 (1,476)	450 (1,703)	6,772	(3,072)	2,198	(997)	2,079	(87.6)

Tension Brakes/Very High Heat Capacity

Kopper Kool Brakes

Specifications

Model Size	Pressure Drop Parallel Flow w/ % Ethylene Glycol PSI / (BAR)			Pressure Drop Series Flow w/ % Ethylene Glycol PSI / (BAR)			Maximum Lining Wear		Water Volume
	0%	30%	50%	0%	30%	50%	in./(cm)	in. ³ /(dm ³)	in. ³ / (dm ³)
ATD-									
KKB 108				4 (0.14)	9 (0.62)	9 (0.62)			8 (0.13)
KKB 208	0.9 (0.06)	1.6 (0.11)	2.3 (0.16)	11(0.76)	25 (1.72)	32 (2.21)	0.4 (1.0)	10 (0.2)	16 (0.26)
KKB 308				15(1.03)	34 (2.34)	41 (2.83)			24 (0.4)
KKB 114				4 (0.14)	8 (0.55)	12 (0.83)			20 (0.33)
KKB 214	1.2 (0.08)	1.6 (0.11)	1.8 (0.12)	24(1.66)	40 (2.76)	52 (3.59)	0.5 (1.3)	60 (1.0)	40 (0.65)
KKB 314				28 (1.93)	48 (3.31)	—			60 (1)
KKB 118				7 (0.48)	13 (0.9)	20 (1.38)			48 (0.8)
KKB 218	1.7 (0.12)	2.4 (0.17)	2.8 (0.19)	52 (3.59)	—	—	0.6 (1.5)	75 (1.2)	96 (1.5)
KKB 318				—	—	—			144 (2.35)
KKB 124H				7 (0.48)	11 (0.76)	14 (0.97)			110 (1.8)
KKB 224H	1.9 (0.13)	2.4 (0.17)	3.1 (0.21)	23 (1.59)	35 (2.41)	48 (3.31)	0.8 (2.0)	200 (3.3)	220 (3.6)
KKB 324H				30 (2.07)	46 (3.17)	—			330 (1.8)
KKB 130				9 (0.62)	14 (0.97)	21 (1.45)			190 (3.1)
KKB 230	2.1 (0.14)	2.4 (0.17)	3.1 (0.21)	31 (2.14)	48 (3.31)	—	0.8 (2.0)	240(3.9)	380 (6.2)
KKB 330				40 (2.76)	—	—			570 (9.3)
KKB 136H				14 (0.97)	24 (1.66)	—			285 (4.7)
KKB 236H	4.0 (0.28)	5.3 (0.37)	7.2 (0.50)	60 (4.14)	—	—	0.8 (2.0)	500 (8.2)	570 (9.3)
KKB 336H				—	—	—			855 (14)

PSI Pressure Curves

The cooling water requirements are listed in the specification table. The pressure drop across the brakes is given for both parallel and series flow. This table also indicates the increased flow requirement when using a mixture of ethylene glycol as an antifreeze or for corrosion protection.

The normal water requirement for Kopper Kool brakes and clutches is one gallon of water for each 10 horsepower or one liter of water for each 2 kilowatts being dissipated. This amount of flow will give a temperature rise through the brake of 50° F (28° C). The outlet water temperature should not exceed 170° F (77° C).

The curves shown in Figures 1 and 3 indicate the pressure through the listed units for both parallel and series flow. Also shown in Figure 2 is the flow through the optional triple passage roto-couplings for Kopper Kool clutches. The data in Figures 1, 2, and 3 will aid in estimating pressure drops for different flow requirements.

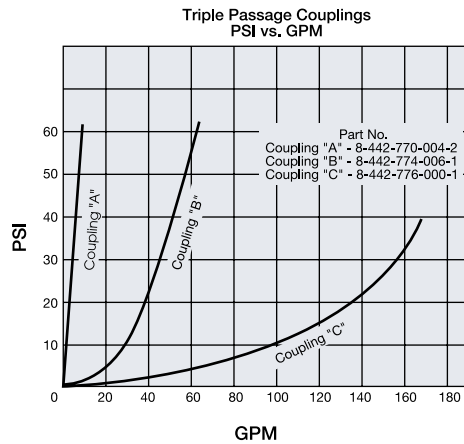


Figure 2

From Figure 2 for 20 GPM PSI drop is 5. The pressure drop would be 6.2 PSI across the inlet and outlet of coupling "B" for this application.

Horsepower ratings as shown are for continuous slip. The ratings can be increased for intermittent service. Please consult the factory for such applications.

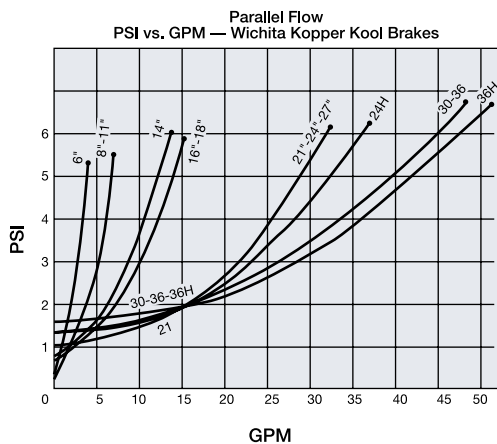


Figure 1

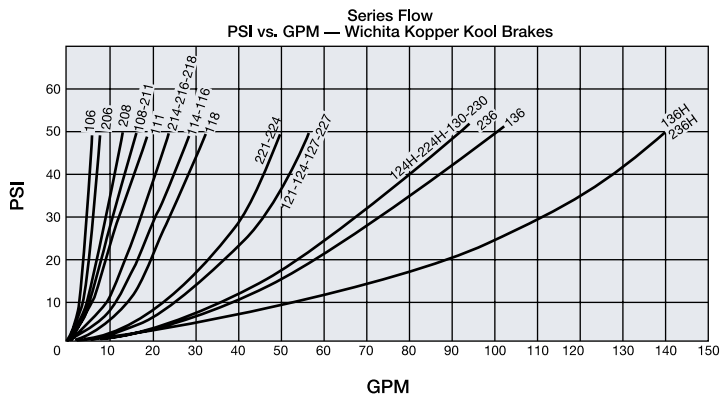


Figure 3

An example of the use of these flow tables is:
An ATD-224H clutch is selected for 200 horsepower @ 190 RPM.

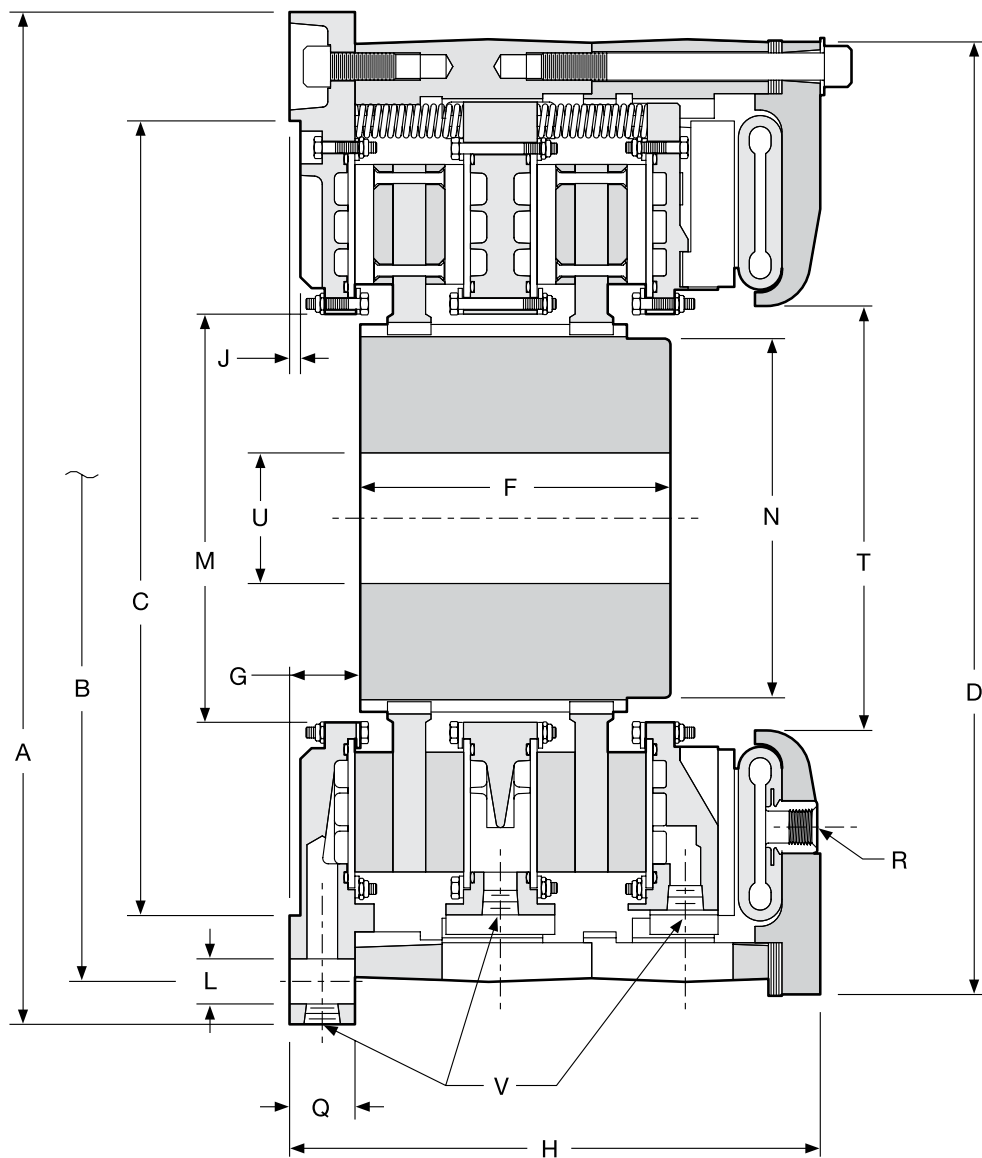
The torque requirement is 66,316 lb.in.

Water flow required = 20 GPM
(4 inlets - 4 outlets @ 5 GPM ea.)

From Figure 1 for 20 GPM
(24H Curve at 5 GPM) PSI drop is 1.2.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes



For mounting hole pattern, see following pages.
For sizes 19 and 25 see page 88.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Dimensions: inches (mm)

Model Size ATD-	A Pilot	B Hole Circle	C Pilot	D	F	G	H	J
KKB 106	8.751 / 8.753	8.000	7.377 / 7.379	8.81	2.00 (50.8)	.75(19.1)	5.25 (133.4)	0.13 (3.3)
KKB 206	(222.28 / 222.33)	(203.20)	(187.38 / 187.43)	(223.8)	4.63 (117.6)		7.63 (193.8)	
KKB 108	12.125 / 12.128	11.125	8.375 / 8.378	11.75	2.00 (50.8)		5.68 (144.3)	
KKB 208	(307.98 / 308.05)	(282.58)	(212.73 / 212.80)	(288.5)	4.25 (108)	1.13(28.7)	8.43 (214.1)	0.25 (6.4)
KKB 308					7.00 (177.8)		11.12 (282.4)	
KKB 111	15.997 / 16.000	14.75	11.375 / 11.378	14.75	2.88 (73.2)		6.32 (160.5)	
KKB 211	(406.32 / 406.40)	(374.65)	(288.93 / 289.00)	(374.7)	6.13 (155.7)	.75 (19.1)	9.56 (242.8)	0.25(6.4)
KKB 311					9.12 (231.6)		12.81 (325.4)	
KKB 114	18.747 / 18.750	17.500	14.375 / 14.378	17.50	3.25 (82.6)	1.06(26.9)	7.00 (177.8)	
KKB 214	(476.17 / 476.25)	(444.50)	(365.13 / 365.20)	(444.5)	5.88 (149.4)	1.69 (42.9)	10.57 (268.5)	0.25(6.4)
KKB 314					9.13 (231.9)	1.69 (42.9)	14.13 (358.9)	
KKB 116	21.245 / 21.248	20.000	16.250 / 16.253	20.00	4.00 (101.6)	1.25(31.8)	7.56 (192.0)	0.25(6.4)
KKB 216	(539.62 / 539.70)	(508.00)	(412.75 / 412.83)	(508.0)	7.00 (177.8)		11.50 (292.1)	
KKB 118	23.247 / 23.250	22.000	18.250 / 18.253	21.88	3.63 (92.1.2)	1.06 (26.9)	8.00 (203.2)	
KKB 218	(590.47 / 590.55)	(558.80)	(463.55 / 463.63)	(555.8)	7.13 (181.1)	1.63 (41.4)	12.19 (309.6)	0.25(6.4)
KKB 318					10.75 (273.1)	1.63 (41.4)	16.38 (416.1)	
KKB 121	26.977 / 27.000	25.500	21.375 / 21.378	24.88	5.50 (139.7)	1.25 (31.8)	8.38 (212.9)	
KKB 221	(685.22 / 685.80)	(647.70)	(542.93 / 543.00)	(632.0)	7.94 (201.7)	1.50 (38.1)	15.81 (401.6)	0.25(6.4)
KKB 321					12.44 (316.0)	1.25 (31.8)	17.19 (436.6)	
KKB 124H	29.997 / 30.000	28.750	24.375 / 24.378	31.00	5.00 (127.0)		9.79 (248.7)	
KKB 224H	(761.9 / 762.0)	(730.25)	(619.13 / 619.20)	(787.4)	8.63 (219.2)	1.38 (35.1)	14.68 (372.9)	0.25 (6.4)
KKB 324H					13.63 (346.2)		19.56 (496.8)	

Dimensions: inches (mm)

Model	L					R		U			V ¹ - Inlets	
Size ATD-	No. -	Size	M	N	Q	No. -	Size	T	Min.	Max.	No. -	Size
KKB 106	4 -	0.34 (8.6)	2.94	2.43	0.38	2 -	1/2 NPT	2.00	0.60	1.75	2 -	1/4 NPT
KKB 206			(74.7)	(61.7)	(9.7)			(50.8)	(15.2)	(44.5)	3 -	1/4 NPT
KKB 108											2 -	3/8 NPT
KKB 208	4 -	17/32 (13.5)	4.38	3.50	1.38	2 -	1/2 NPT	3.75	1.00	2.25	3 -	3/8 NPT
KKB 308			(111.3)	(88.9)	(35.1)			(95.3)	(25.4)	(57.2)	4 -	3/8 NPT
KKB 111											2 -	1/2 NPT
KKB 211	4 -	21/32 (16.7)	5.38	4.63	1.13	2 -	1/2 NPT	5.25	1.00	3.00	3 -	1/2 NPT
KKB 311			(136.7)	(117.6)	(28.7)			(133.4)	(25.4)	(76.2)	4 -	1/2 NPT
KKB 114											2 -	1/2 NPT
KKB 214	6 -	21/32 (16.7)	7.38	6.50	1.50	2 -	1/2 NPT	7.00	1.38	4.38	3 -	1/2 NPT
KKB 314			(187.5)	(165.1)	(38.1)			(177.8)	(35.1)	(111.3)	4 -	1/2 NPT
KKB 116												2 -
KKB 216	10 -	21/32 (16.7)	8.62	7.50	1.50	2 -	1/2 NPT	8.38	1.38	4.75	3 -	1/2 NPT
KKB 118			(218.9)	(190.5)	(38.1)			(212.9)	(35.1)	(120.7)	2 -	1/2 NPT
KKB 218												3 -
KKB 318	10 -	21/32 (16.7)	9.38	8.25	1.50	3 -	1/2 NPT	9.75	2.00	5.50	4 -	1/2 NPT
KKB 121			(238.3)	(209.6)	(38.1)			(247.7)	(50.8)	(139.7)		
KKB 221												
KKB 321	10 -	21/32 (16.7)	11.38	10.50	1.75	3 -	1/2 NPT	11.38	2.00	6.50	2 -	3/4 NPT
KKB 124H			(289.1)	(266.7)	(44.5)			(289.1)	(50.8)	(165.1)	3 -	3/4 NPT
KKB 224H												
KKB 324H	10 -	21/32 (16.7)	12.69	11.50	.94	3 -	1/2 NPT	15.12	2.00	7.63	4 -	1 NPT
			(322.3)	(292.1)	(23.9)			(384.0)	(50.8)	(193.8)	6 -	1 NPT

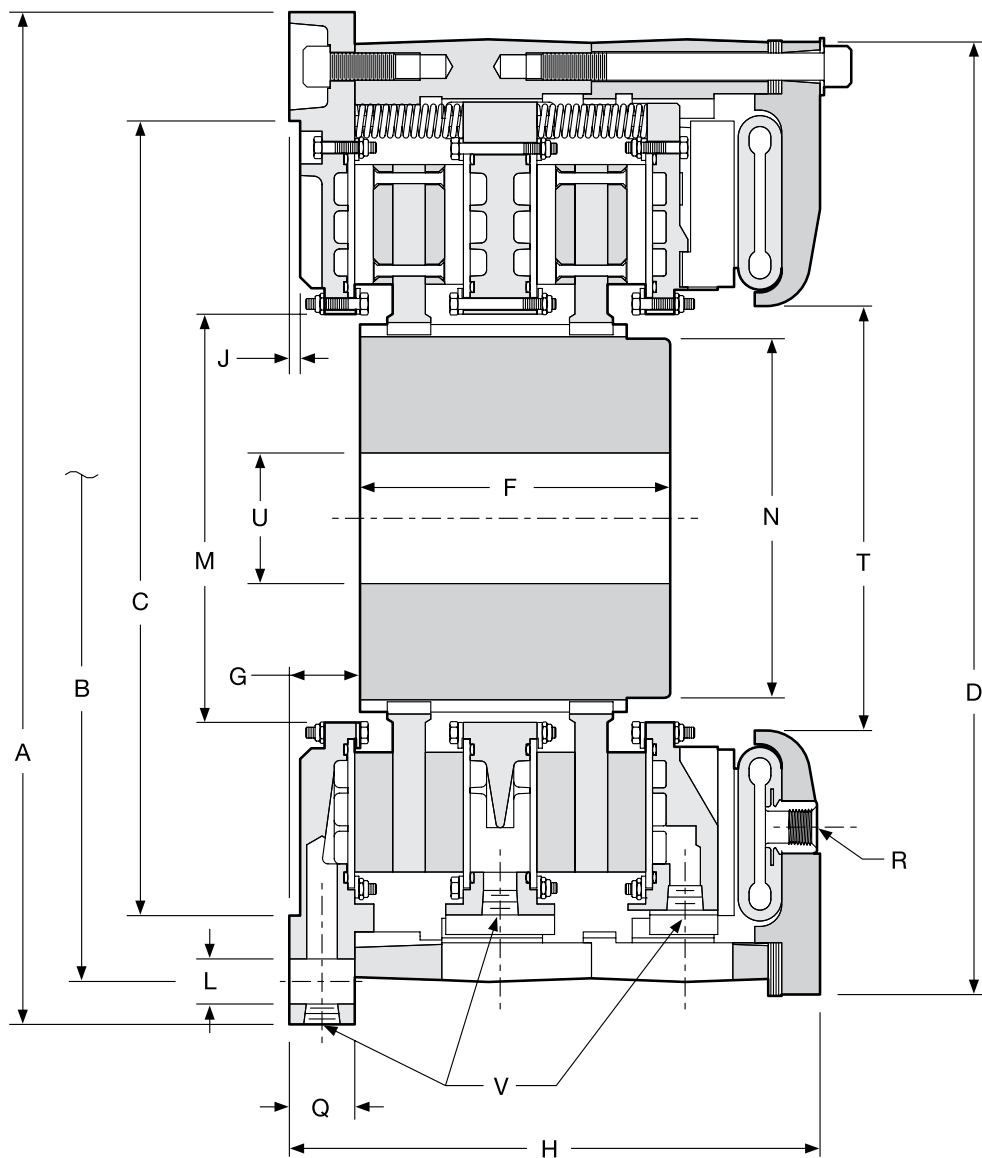
NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

¹ Number of inlets and outlets are equivalent.

(Consult factory for drawing before final layout.)

Tension Brakes/High Heat Capacity

Kopper Kool Brakes



For mounting hole pattern, see following pages.
For sizes 19 and 25 see page 88.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Dimensions: inches (mm)

Model Size ATD-	A Pilot	B Hole Circle	C Pilot	D	F	G	H	J
KKB 127	32.747 / 32.750	31.500	27.375 / 27.378	15.13	5.00 (127)	1.38 (35.1)	9.00 (228.6)	0.25 (6.4)
KKB 227	(831.77 / 831.85)	(800.10)	(695.33 / 695.40)	(384.3)	8.63 (219.2)		13.75 (349.3)	
KKB 130					4.63 (117.6)		9.44 (239.8)	
KKB 230	36.997 / 37.000	35.500	30.375 / 30.378	34.75	9.25 (235)	1.38 (35.1)	14.25 (362)	0.25 (6.4)
KKB 330	(939.72 / 939.80)	(901.70)	(771.53 / 771.60)	(882.7)	13.88 (352.6)		19.00 (482.6)	
KKB 136H					5.63 (143)	1.13 (28.7)	12.63 (320.8)	
KKB 236H	43.497 / 43.500	42.000	36.375 / 36.378	44.50	11.00 (279.4)	1.43 (36.3)	19.26 (489.2)	0.25 (6.4)
KKB 336H	(1,104.82 / 1,104.90)	(1066.80)	(923.93 / 924.00)	(1,130.3)	16.63 (422.4)	1.43 (36.3)	25.76 (654.3)	
KKB 436H	44.50	42.500	36.375 / 36.378	44.50	24.75 (628.7)	1.43 (36.3)	32.26 (819.4)	0.25 (6.4)
	(1,130.3)	(1,079.50)	(923.93 / 924.00)	(1,130.3)				

Dimensions: inches (mm)

Model Size ATD-	L		M			R		U		V ¹ - Inlets
	No. -	Size		N	Q	No. -	Size	Min.	Max.	No. - Size
KKB 127	14 -	21/32 (16.7)	14.13 (358.9)	12.50 (317.5)	1.75 (44.5)	3 -	1/2 NPT	2.50 (63.5)	8.00 (203.2)	2 - 3/4 NPT
KKB 227										3 - 3/4 NPT
KKB 130	16 -	25/32 (19.8)	15.75 (400.1)	14.25 (362)	2.00 (50.8)	4 -	1/2 NPT	2.50 (63.5)	9.00 (228.6)	2 - 1 NPT
KKB 230										4 - 1 NPT
KKB 330										6 - 1 NPT
KKB 136H	16 -	13/16 (20.6)	16.50 (419.1)	14.00 (355.6)	1.19 (30.2)	4 -	1/2 NPT	6.00 (152.4)	9.00 (228.6)	2 - 1.25 NPT
KKB 236H										4 - 1.25 NPT
KKB 336H										6 - 1.25 NPT
KKB 436H	16 -	1.06 (26.9)	16.50 (419.1)	14.00 (355.6)	1.25 (31.8)	4 -	1/2 NPT	6.00 (152.4)	9.00 (228.6)	8 - 1.25 NPT

NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

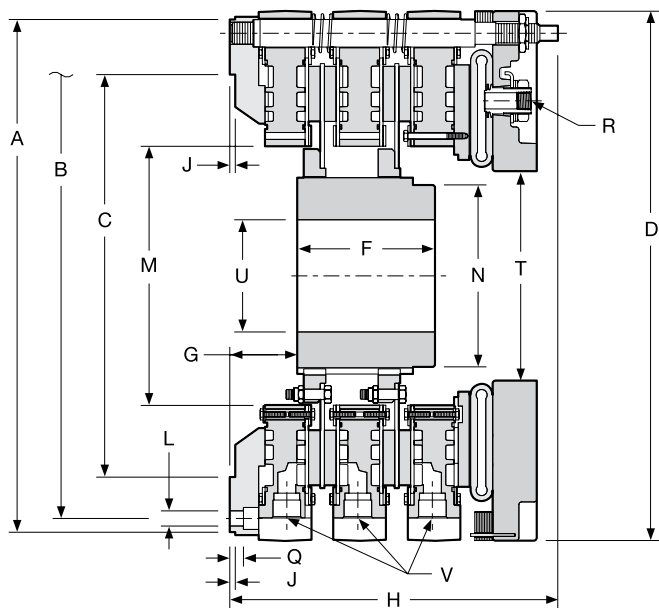
¹ Number of inlets and outlets are equivalent.

(Consult factory for drawing before final layout.)

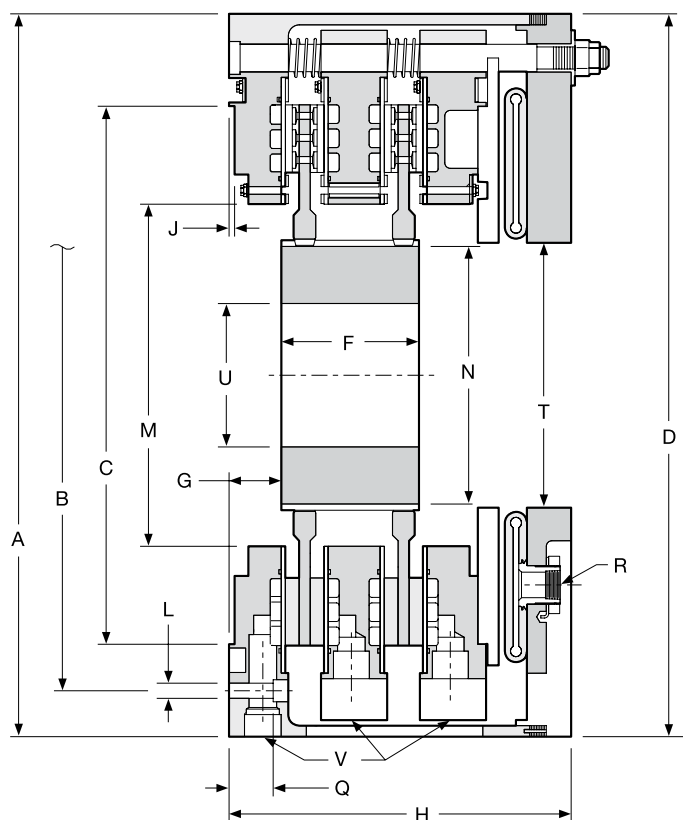
² For information purposes. Not for new applications.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes



Size 19



Size 25

For mounting hole pattern, see following pages.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Dimensions: inches (mm)

Model Size ATD-	A Pilot	B Hole Circle	C Pilot	D	F	G	H	J
KKB 119	23.247 / 23.250 (590.47 / 590.55)	22.000 (558.80)	18.253 / 18.256 (463.63 / 463.70)	24.00 (609.6)	3.63 (92.2)	3.00 (76.2)	11.50 (292.1)	0.25 (6.4) KKB
219					6.25 (158.8)	3.06 (77.7)	14.87 (377.7)	
KKB 125					5.00 (127)		11.00 (279)	
KKB 225	32.75 ² (831.9)	28.750 (730.25)	24.375 / 24.378 (619.13 / 619.20)	32.75 (831.9)	6.25 (158.8)	2.36 (59.9)	15.50 (393.7)	0.25 (6.4)
KKB 325					13.62 (346)		19.87 (505)	

Dimensions: inches (mm)

Model Size ATD-	L		M	N	Q	R		T	U		V ¹ - Inlets	
	No. -	Size				No. -	Size		Min.	Max.	No. -	Size
KKB 119	12 -	11/16 (17.5)	11.75 (298.5)	8.25 (209.6)	0.62 (15.7)	4 -	1/2 NPT	9.50 (241.3)	2.75 (70)	5.50 (140)	2 -	1.31-12UN SAE "O" RING
KKB 219											4 -	1.31-12UN SAE "O" RING
KKB 125	12 -	21/32 (16.7)	15.50 (393.7)	11.67 (296.4)	2.00 (50.8)	4 -	1 NPT	12.00 (304.8)	4.00 (102)	8.13 (207)	2 -	1.25 NPT
KKB 225											4 -	1.25 NPT
KKB 325											6 -	1.25 NPT

NOTE: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

¹ Number of inlets and outlets are equivalent.

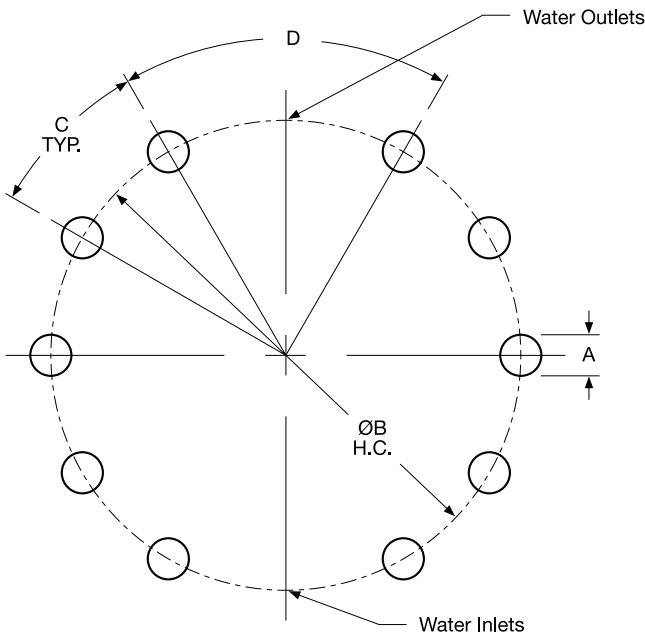
² Not a pilot but a nominal dimension only.

(Consult factory for drawing before final layout.)

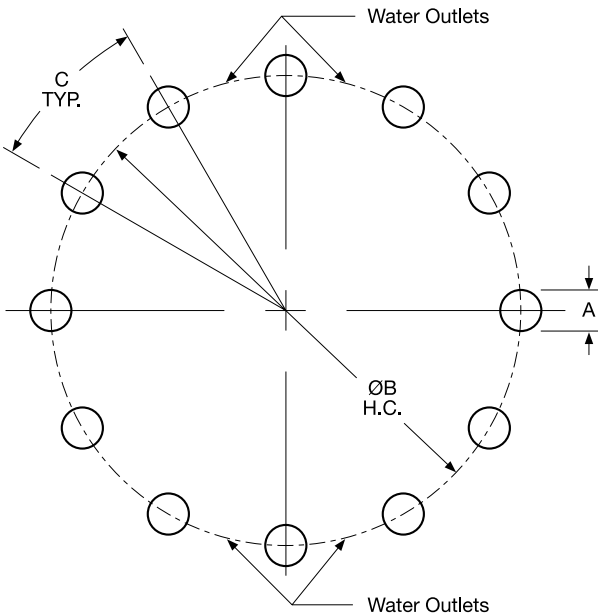
Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Mounting Hole Pattern



KKB Brakes



Sizes 19 & 25

Tension Brakes/High Heat Capacity

Kopper Kool Brakes Mounting Hole Pattern

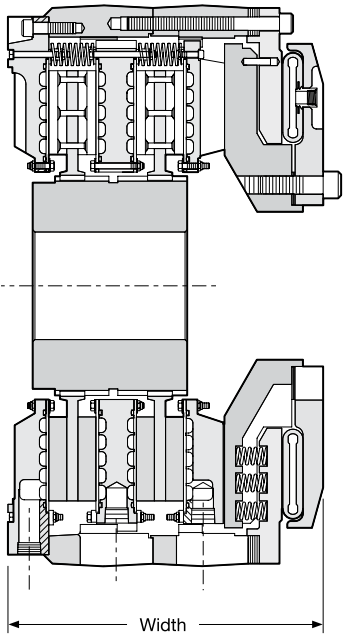
Dimensions: inches (mm)

Model KKB	No. of Mounting Holes	A Size	B Hole Circle	No. of Holes, Hole Pattern is Based	C	D
6	4	0.34 (8.6)	8.000 (203.20)	4	45°	90°
8	4	17/32 (13.5)	11.125 (282.58)	6	60°	120°
11	4	21/32 (16.7)	14.75 (374.65)	6	60°	120°
14	6	21/32 (16.7)	17.500 (444.50)	8	45°	90°
16	10	21/32 (16.7)	20.000 (508.00)	12	30°	60°
18	10	21/32 (16.7)	22.000 (558.80)	12	30°	60°
19	12	11/16 (17.5)	22.000 (558.80)	12	30°	—
21	10	21/32 (16.7)	25.500 (647.70)	12	30°	60°
24H	10	21/32 (16.7)	28.750 (730.25)	12	30°	60°
25	12	21/32 (16.7)	28.750 (730.25)	12	30°	—
27	14	21/32 (16.7)	31.500 (800.10)	16	22.5°	45°
30	16	25/32 (19.8)	35.500 (901.70)	18	20°	40°
36H	16	13/16 (20.6)	42.000 (1,066.80)	18	20°	40°
436H	16	1.06 (26.9)	42.500 (1,079.50)	18	20°	40°
46	22	1.03 (26.2)	56.750 (1,441.45)	24	15°	30°

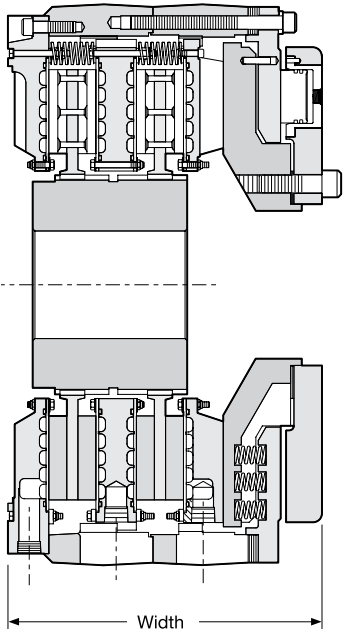
Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Spring-Set Brakes



KKSS Brake



KKSS-HYD Brake

See previous pages for dimensional information.

Tension Brakes/High Heat Capacity

Kopper Kool Brakes Spring-Set Brakes

Dimensions: inches (mm)

Model Size ATD-	Assembly Number	lb.in.	Dynamic Torque Capacity*			Width	
			Nm	Release Pressure		in.	(mm)
				PSI	BAR		
KKSSB 218	7-318-210-113-0	48,000	5,434	90	6.2	15.00	(381)
KKSSB 224H	7-325-210-106-0 ³	104,800	11,840	75	5.2	17.59	(446.8)
KKSSB-HYD 124H	7-325-110-107-0	88,000	9,942	1,280	88.3	12.63	(320.8)
KKSSB-HYD 224H	7-325-210-107-0	160,000	18,077	1280	88.3	17.52	(445)
KKSSB 330H	7-331-310-300-0 ¹	748,900	84,612	100	6.9	22.69	(576.3)
KKSSB 236H ⁴	7-337-210-304-0 ²	649,400	73,370	120	8.3	22.03	(559.6)
KKSSB 336H ⁴	7-337-310-107-0 ^{1,2}	1,177,800	133,070	100	6.9	28.60	(726.4)
KKSSB 336H ⁴	7-337-310-106-0 ²	940,600	106,270	120	8.3	28.60	(726.4)

* Static torque will vary with temperature.

Note: Maximum water jacket inlet pressure is 60 PSI.

Brakes with as great as 50% higher torque capacity is available upon request.

¹ Current design is with enhanced linings. A unit with regular linings is available upon request.

² Current design is with the Marine Corrosion package. A Non-Marine unit is available upon request.

³ Current design is without hub. A unit with hub is available upon request.

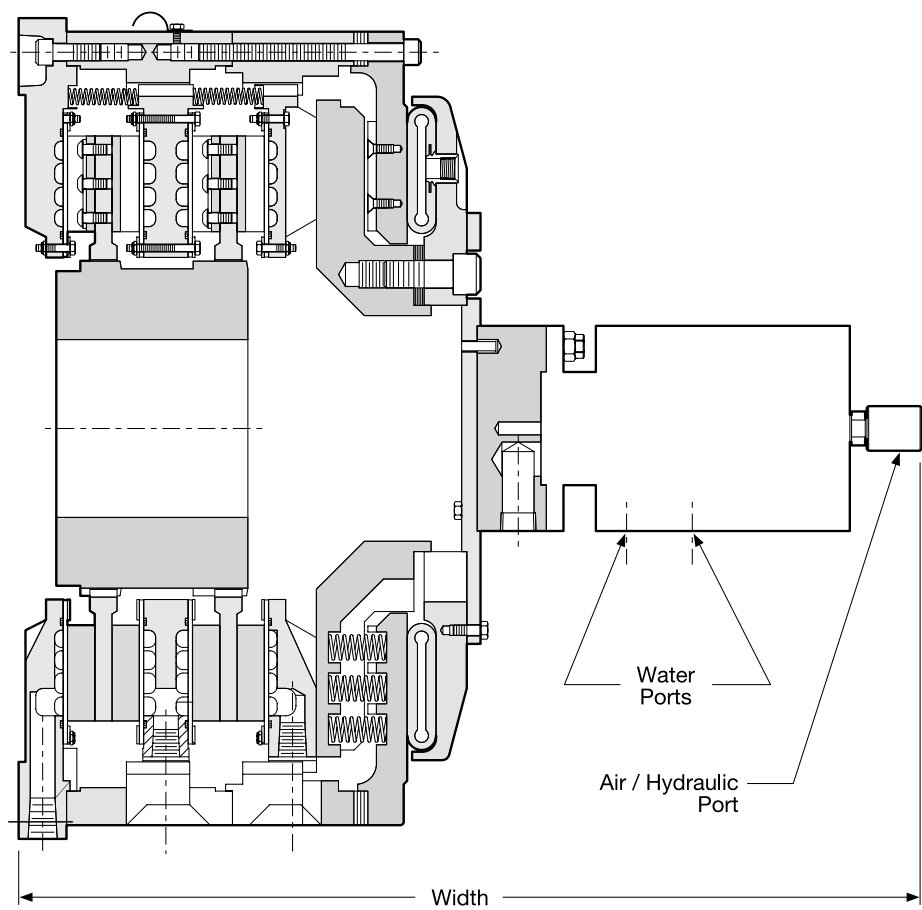
⁴ Mounting same as 436H KK except with 42.500" (1,079.5 mm) hole circle.

Feature Differences: The KKSS brake uses air to release the brake, where as the KKSS-HYD brake uses hydraulic pressure to release the brake.

Tension Brakes/High Heat Capacity

Kopper Kool Custom Units

KKSS Clutch



See previous pages for dimensional information.

Tension Brakes/High Heat Capacity

Kopper Kool Custom Units

KKSS Clutch

Dimensions: inches (mm)

Model Size ATD-	Assembly Number	Dynamic Torque Capacity* with Release Pressure lb.in.(Nm)	PSI (BAR)	Heat Capacity HP(kW)	Roto - Coupling NPT	Max. Speed		Width in.(mm)
						R/C RPM	Unit RPM	
KKSSC 224	6-324-210-102-0 ²	74,250 (8,389)	75 (5.2)	347 ⁵ (260) ⁵	1-1/4"	40	475	33.00 (838.2)
KKSSC 324	6-324-310-102-0 ²	110,700 (12,507)	75 (5.2)	400 ⁶ (300) ⁶	1-1/4"	40	475	37.58 (954.5)
KKSSC 224H	6-325-210-100-0 ^{1,2}	157,225 (17,764)	75 (5.2)	566 ⁷ (425) ⁷	1-1/2"	250	475	38.87 (987.3)
KKSSC 324H	6-325-310-100-0 ^{1,2}	278,700 (31,488)	95 (6.6)	400 ⁷ (300) ⁷	1-1/4"	40	475	39.03 (991.4)
KKSSC 236H	TBD ^{2,3}	542,100 (61,247)	100 (6.9)	1,300 ⁶ (975) ⁶	2"	250	300	32.25 (819.2)
KKSSC-HYD 236H	6-337-210-100-0 ^{2,3}	542,100 (61,247)	1,450 (100.0)	1,300 ⁶ (975) ⁶	2"	250	300	32.25 (819.2)

* Static torque will vary with temperature.

Note: Maximum water jacket inlet pressure is 60 PSI.

Brakes with as great as 50% higher torque capacity is available upon request.

¹ Current design is with enhanced linings. A unit with regular linings is available upon request.

² Current design is with the Marine Corrosion package. A Non-Marine unit is available upon request.

³ Mounting same as 436H KK except with 42.500" (1,079.5 mm) hole circle.

⁵ Series hosing

⁶ Parallel hosing

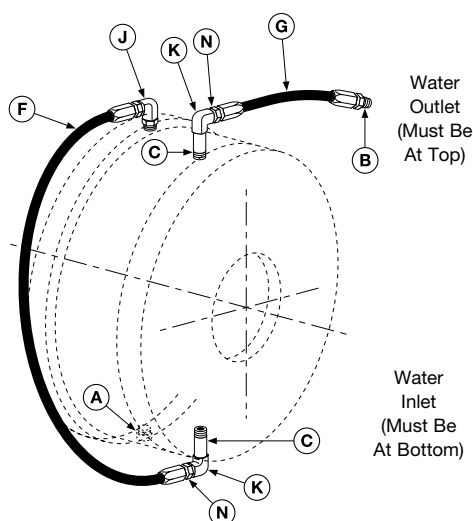
⁷ Partial-parallel hosing

Feature Differences: The KKSS clutch uses air to release the clutch where as; the KKSS-HYD clutch uses hydraulic pressure to release the clutch.

Tension Brakes/High Heat Capacity

Series Water Hose Kits for Kopper Kool Brakes, KKB and Steel Water Cooled Brakes, SWCB

Wichita Water Hose kits contain all necessary fittings, hoses, and connections to completely plumb the brake water system. Customer needs to connect water input at the bottom of the brake and the output water connections at the top of the brake.



Single plate

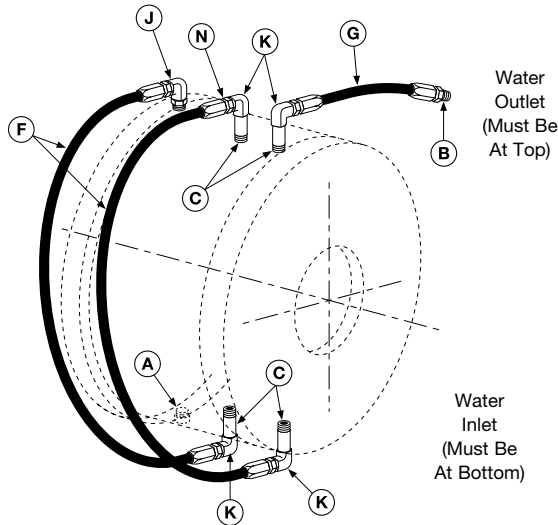
Model Size	ATD- Water Hose Kit Number*	A Inlet Size	B Inlet Size	C Pipe Nipple Part Number	Qty	D Pipe Nipple Part Number	Qty	E Pipe Nipple Part Number	Qty	F Hose Part Number	Qty	G Hose Part Number	Qty
108 KKB	8-908-999-901-5	3/8" NPT	3/8" NPT	2-200-036-122-0	2	—	—	—	—	2-403-240-033-1	1	2-403-110-133-1	1
208 KKB	8-908-999-902-5	3/8" NPT	3/8" NPT	2-200-036-122-0	4	—	—	—	—	2-403-240-033-1	2	2-403-110-133-1	1
308 KKB	8-908-999-903-5	3/8" NPT	3/8" NPT	2-200-036-122-0	6	—	—	—	—	2-403-240-033-1	3	2-403-110-133-1	1
114 KKB	8-914-999-901-6	1/2" NPT	3/4" NPT	2-200-037-122-0	2	—	—	—	—	2-404-320-044-1	1	2-404-110-144-1	1
214 KKB	8-914-999-902-6	1/2" NPT	3/4" NPT	2-200-037-122-0	4	—	—	—	—	2-404-320-044-1	2	2-404-110-144-1	1
314 KKB	8-914-999-903-6	1/2" NPT	3/4" NPT	2-200-037-122-0	6	—	—	—	—	2-404-320-044-1	3	2-404-110-144-1	1
118 KKB	8-918-999-901-6	1/2" NPT	3/4" NPT	2-200-037-122-0	2	—	—	—	—	2-404-380-044-1	1	2-404-110-144-1	1
218 KKB	8-918-999-902-6	1/2" NPT	3/4" NPT	2-200-037-122-0	4	—	—	—	—	2-404-380-044-1	2	2-404-110-144-1	1
318 KKB	8-918-999-903-6	1/2" NPT	3/4" NPT	2-200-037-122-0	6	—	—	—	—	2-404-380-044-1	3	2-404-110-144-1	1
124H SWCB	8-924-999-901-6	1/2" NPT	3/4" NPT	2-200-060-122-0	2	—	—	—	—	2-404-500-044-1	1	2-404-110-144-1	1
224H SWCB	8-924-999-902-6	1/2" NPT	3/4" NPT	2-200-060-122-0	4	—	—	—	—	2-404-500-044-1	2	2-404-110-144-1	1
324H SWCB	8-924-999-903-6	1/2" NPT	3/4" NPT	2-200-060-122-0	6	—	—	—	—	2-404-500-044-1	3	2-404-110-144-1	1
124H KKB	9-925-999-901-7	1" NPT	1" NPT	2-200-051-122-0	2	—	—	—	—	2-405-500-055-1	1	2-405-110-155-1	1
224H KKB	8-925-999-902-7	1" NPT	1" NPT	2-200-051-122-0	4	2-200-082-122-0	2	2-200-017-122-0	1	2-405-500-055-1	2	2-405-110-155-1	1
324H KKB	8-925-999-903-7	1" NPT	1" NPT	2-200-051-122-0	6	2-200-082-122-0	4	2-200-017-122-0	1	2-405-500-055-1	3	2-405-110-155-1	1
130 SWCB	8-930-999-901-7	3/4" NPT	1" NPT	2-200-061-122-0	2	—	—	—	—	2-405-620-055-1	1	2-405-200-155-1	1
230 SWCB	8-930-999-902-7	3/4" NPT	1" NPT	2-200-061-122-0	4	—	—	—	—	2-405-620-055-1	2	2-405-200-155-1	1
330 SWCB	8-930-999-903-7	3/4" NPT	1" NPT	2-200-061-122-0	6	—	—	—	—	2-405-620-055-1	3	2-405-200-155-1	1
130 KKB	8-930-999-901-9	1" NPT	1-1/2" NPT	2-200-062-122-0	2	—	—	—	—	2-407-620-077-1	1	2-407-200-177-1	1
230 KKB	8-930-999-902-9	1" NPT	1-1/2" NPT	2-200-062-122-0	4	2-200-092-122-0	2	2-200-017-122-0	1	2-407-620-077-1	4	2-407-200-177-1	1
330 KKB	8-930-999-903-9	1" NPT	1-1/2" NPT	2-200-062-122-0	6	2-200-092-122-0	4	2-200-017-122-0	1	2-407-620-077-1	3	2-407-200-177-1	1
136 SWCB	8-936-999-901-7	3/4" NPT	1" NPT	2-200-061-122-0	2	—	—	—	—	2-405-680-055-1	1	2-405-200-155-1	1
236 SWCB	8-936-999-902-7	3/4" NPT	1" NPT	2-200-061-122-0	4	—	—	—	—	2-405-680-055-1	2	2-405-200-155-1	1
336 SWCB	8-936-999-903-7	3/4" NPT	1" NPT	2-200-061-122-0	6	—	—	—	—	2-405-680-055-1	3	2-405-200-155-1	1
136H KKB	8-937-999-901-9	1-1/4" NPT	1-1/2" NPT	2-200-063-122-0	2	—	—	—	—	2-407-680-077-1	1	2-407-200-155-1	1
236H KKB	8-937-999-902-9	1-1/4" NPT	1-1/2" NPT	2-200-063-122-0	4	2-200-104-122-0	2	2-200-018-122-0	1	2-407-680-077-1	2	2-407-200-155-1	1
336H KKB	8-937-999-903-9	1-1/4" NPT	1-1/2" NPT	2-200-063-122-0	6	2-200-104-122-0	4	2-200-018-122-0	1	2-407-680-077-1	3	2-407-200-155-1	1

* Denotes complete hose kit

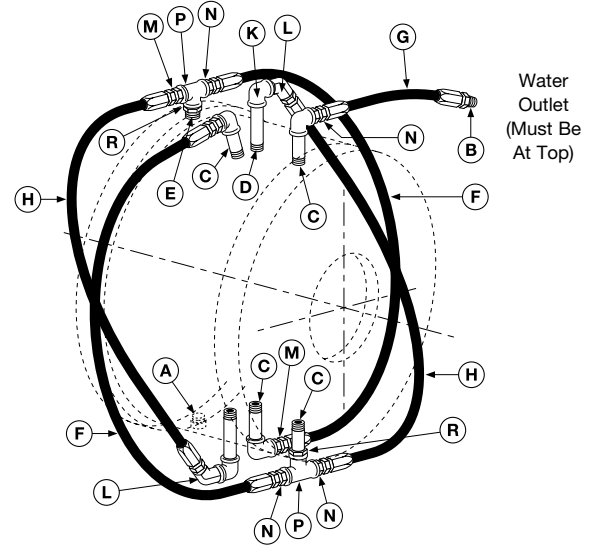


Tension Brakes/High Heat Capacity

Series Water Hose Kits for Kopper Kool Brakes, KKB and Steel Water Cooled Brakes, SWCB



Double Plate
Sizes 208 through 318



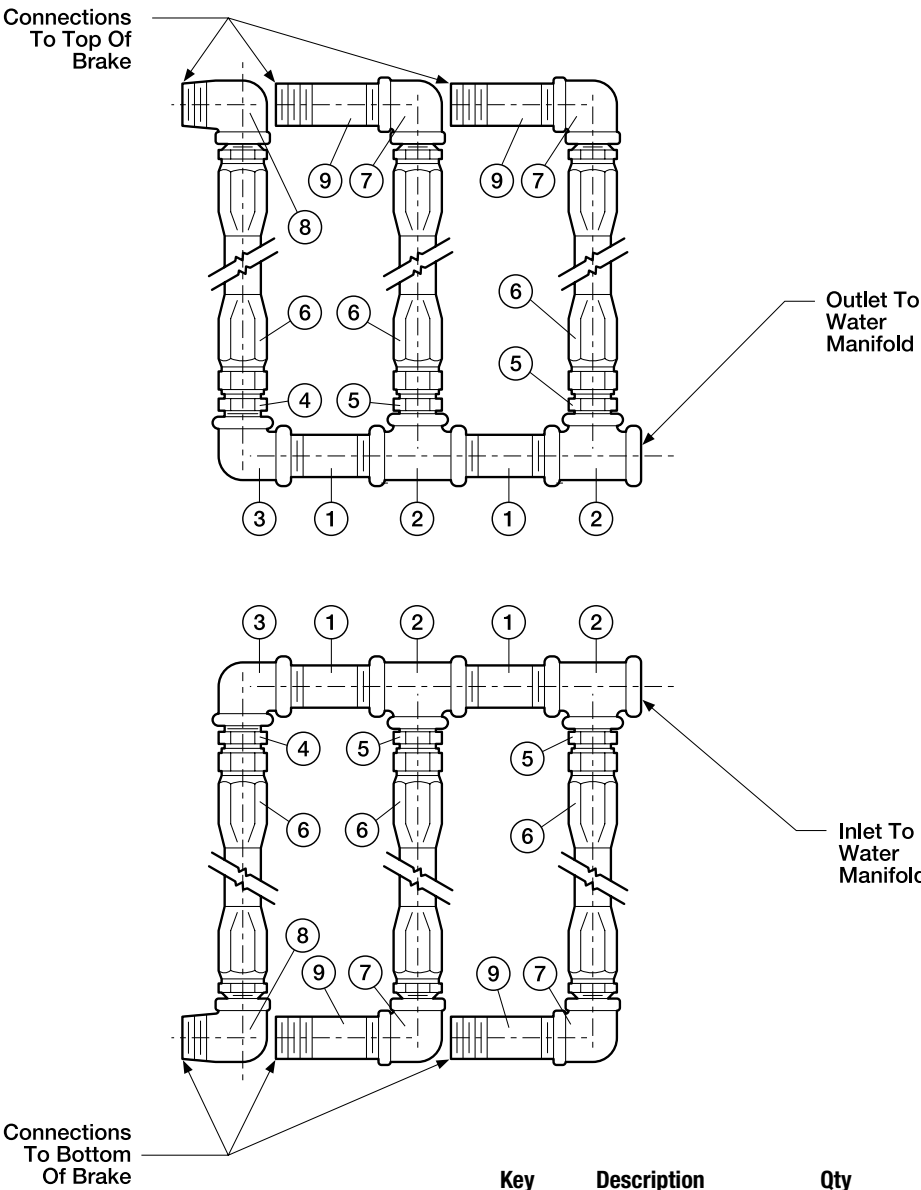
Double Plate
Sizes 224H through 336H

Model Size ATD-	H Hose Part Number	Qty	J Elbow 90 Part Number	Qty	K Elbow 90 Part Number	Qty	L Elbow 45 Part Number	Qty	M Adaptor Part Number	Qty	N Adaptor Part Number	Qty	P Pipe Tee Part Number	Qty
108 KKB	—	—	2-303-027-020-0	1	2-302-027-020-0	2	—	—	—	—	—	—	—	—
208 KKB	—	—	2-303-027-020-0	1	2-302-027-020-0	4	—	—	—	—	—	—	—	—
308 KKB	—	—	2-303-027-020-0	1	2-302-027-020-0	6	—	—	—	—	—	—	—	—
114 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	2	—	—	—	—	—	—	—	—
214 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	4	—	—	—	—	—	—	—	—
314 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	6	—	—	—	—	—	—	—	—
118 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	4	—	—	—	—	—	—	—	—
218 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	6	—	—	—	—	—	—	—	—
318 KKB	—	—	2-303-039-020-0	1	2-302-039-020-0	4	—	—	—	—	—	—	—	—
124H SWCB	—	—	2-303-039-020-0	1	2-302-039-020-0	6	—	—	—	—	—	—	—	—
224H SWCB	—	—	2-303-039-020-0	1	2-302-039-020-0	6	—	—	—	—	—	—	—	—
324H SWCB	—	—	2-303-062-001-0	1	2-302-062-001-0	2	—	—	—	—	—	—	—	—
124H KKB	2-405-500-055-1	2	—	—	2-302-062-001-0	5	2-307-062-001-0	2	2-300-062-001-0	2	2-300-062-001-0	5	2-214-041-412-0	2
224H KKB	2-405-500-055-1	3	—	—	2-302-062-001-0	9	2-307-062-001-0	4	2-300-062-001-0	4	2-300-062-001-0	5	2-214-041-412-0	2
324H KKB	—	—	2-303-051-001-0	1	2-210-036-112-0	2	—	—	—	—	—	—	2-300-062-001-0	2
130 SWCB	—	—	2-203-051-001-0	1	2-210-036-112-0	4	—	—	—	—	—	—	2-300-062-001-0	4
230 SWCB	—	—	2-303-064-001-0	1	2-210-041-112-0	6	—	—	—	—	—	—	2-300-062-001-0	6
330 SWCB	—	—	2-303-064-001-0	1	2-210-041-112-0	2	—	—	—	—	—	—	2-300-064-001-0	2
130 KKB	—	—	2-210-041-112-0	5	2-307-064-001-0	2	2-300-064-001-0	2	2-300-064-001-0	5	2-214-041-112-0	2	—	—
230 KKB	—	—	2-407-620-077-1	3	2-210-041-112-0	9	2-307-064-001-0	2	2-300-064-001-0	4	2-300-064-001-0	5	2-214-041-112-0	2
330 KKB	—	—	2-303-051-001-0	1	2-210-036-112-0	2	—	—	—	—	—	—	2-300-062-001-0	2
136 SWCB	—	—	2-303-051-001-0	1	2-210-036-112-0	4	—	—	—	—	—	—	2-300-062-001-0	4
236 SWCB	—	—	2-303-051-001-0	1	2-210-036-112-0	6	—	—	—	—	—	—	2-300-062-001-0	6
336 SWCB	—	—	2-303-075-001-0	1	2-210-046-112-0	2	—	—	—	—	—	—	2-300-075-001-0	2
136H KKB	2-407-660-077-1	2	—	—	2-210-046-112-0	5	2-300-075-001-0	2	2-300-075-001-0	2	2-300-075-001-0	5	2-214-073-112-0	2
236H KKB	2-407-660-077-1	3	—	—	2-210-046-112-0	9	2-300-075-001-0	4	2-300-075-001-0	4	2-300-075-001-0	5	2-214-073-112-0	2
336H KKB	—	—	—	—	—	—	—	—	—	—	—	—	—	—

Tension Brakes/High Heat Capacity

Kopper Kool Brakes

Parallel Water Hose Kits



Key	Description	Qty
1	Nipple	4
2	Pipe Tee	4
3	Elbow	2
4	Straight Adapter	2
5	Straight Adapter	4
6	Hose Rigid to Swivel	6
7	Elbow	2
8	Street Elbow	2
9	Nipple	4

Tension Brakes/High Heat Capacity

Kopper Kool Brakes Parallel Water Hose Kits

Dimensions: inches (mm)

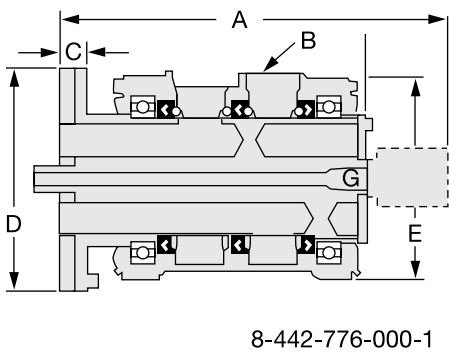
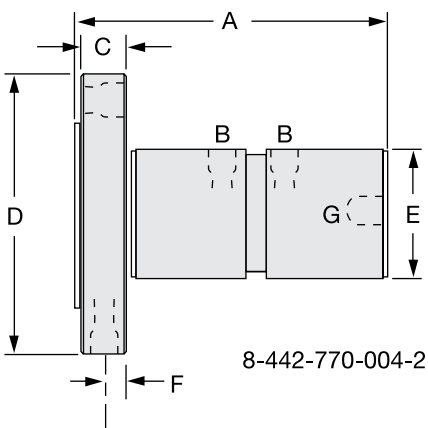
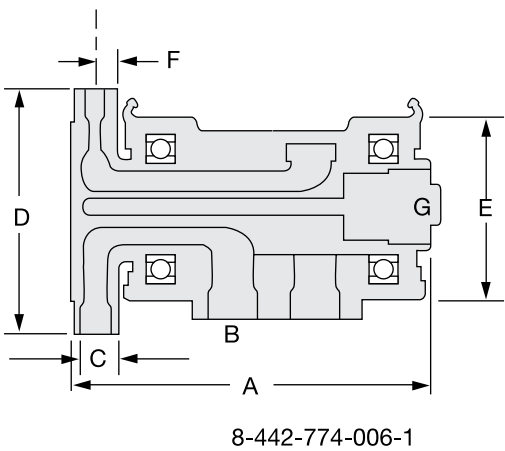
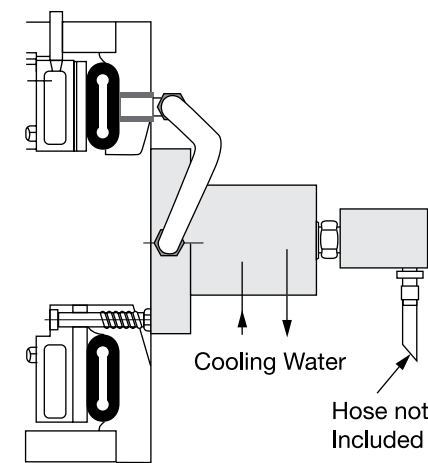
Model Size ATD-	Parallel Water Hose Kit	Manifold Inlet - Outlet Size	Water Jacket Inlet - Outlet Size
KKB 208	8-908-999-904-5	3/4" NPT	3/8" NPT
KKB 308	8-908-999-905-5	3/4" NPT	
KKB 111	8-916-999-905-5	3/4" NPT	1/2" NPT
KKB 211	8-916-999-903-5	3/4" NPT	
KKB 311	8-916-999-904-5	1" NPT	
KKB 114	8-916-999-905-5	3/4" NPT	1/2" NPT
KKB 214	8-916-999-903-5	3/4" NPT	
KKB 314	8-916-999-904-5	1" NPT	
KKB 116	8-916-999-905-5	3/4" NPT	1/2" NPT
KKB 216	8-916-999-903-5	3/4" NPT	
KKB 316	8-916-999-904-5	1" NPT	
KKB 118	8-916-999-905-5	3/4" NPT	1/2" NPT
KKB 218	8-916-999-903-5	3/4" NPT	
KKB 318	8-916-999-904-5	1" NPT	
KKB 119	8-919-999-906-7	1-1/4" NPT	1-5/16" -12 UN SAE "O" – RING
KKB 219	8-919-999-907-7	2" NPT	

C

Tension Brakes/High Heat Capacity

Kopper Kool Brakes

3-Way Roto-Coupling (for water-cooled Clutches)



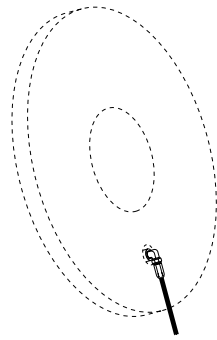
Dimensions: inches (mm)

Wichita Part No.	A	B	C	D	E	F	Thread Size
							G
8-442-770-004-2	7.250	3/8"-18 NPT	1.00	6.50	3.000	.50	5/8"-18
8-442-774-006-1	11.000	1-1/4"-11-1/2 NPT	1.375	7.25	5.375	.687	1/4" NPT
8-442-776-000-1	18.875	2"-11-1/2 NPT	1.250	10.00	9.000	—	1"-14

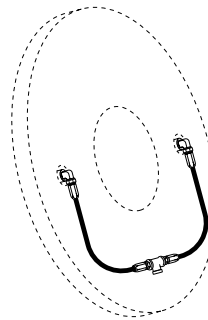


Tension Brakes/High Heat Capacity

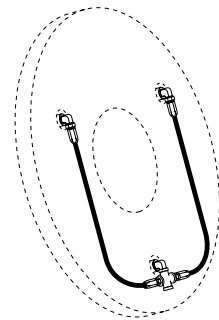
Kopper Kool Brake Air Hose Kits



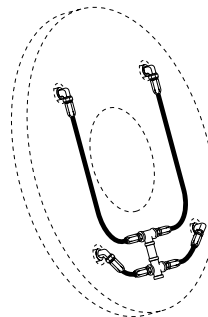
Model	Part Number
8"	8-908-912-100-5 8-908-924-100-5 QRV



Model	Part Number
6"	8-906-912-200-4 8-906-931-201-5 QRV
8"	8-908-913-200-5 8-908-931-200-5 QRV
11"	8-911-913-200-5 8-911-931-200-5 QRV
14"	8-914-913-200-5 8-914-921-200-5 QRV
16"	8-916-913-200-5 8-916-921-200-5 QRV



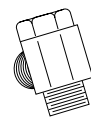
Model	Part Number
18"	8-918-912-200-5 8-918-931-200-5 QRV
21"	8-921-913-200-5 8-921-931-200-5 QRV
24"	8-924-913-200-5 8-924-931-200-5 QRV
27"	8-927-913-200-5 8-927-921-200-5 QRV



Model	Part Number
30"	8-930-913-400-5 8-930-931-400-5 QRV
36"	8-936-913-400-6 8-936-931-400-6 QRV
42"	8-942-913-400-6 8-924-931-400-6 QRV
48"	8-948-912-400-6 8-948-923-400-6 QRV

Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the brake air system.

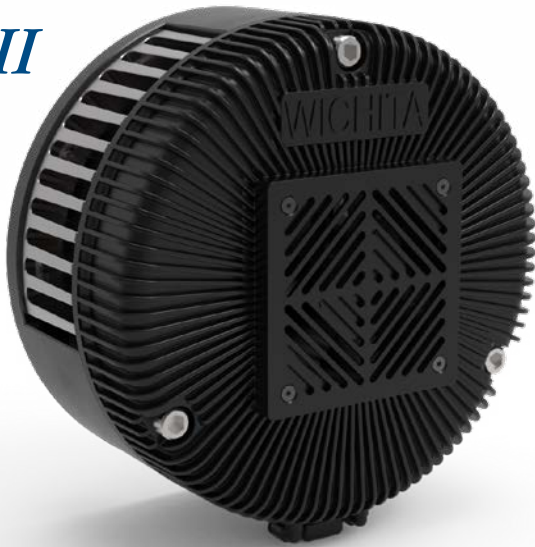
Optional Quick Release Valves can replace elbows on most units (see page 121).



Tension Brakes/Air Cooled

Mistral II Brakes

Mistral II



Wichita Clutch developed the Mistral II series of pneumatic tension brakes to meet the needs of the global paper converting industry. Building on the success of the original Mistral design widely used in corrugating, foil and film processing, and paper converting lines, the new range addresses market demand for an updated brake without compromising the industry-leading performance of the legacy model.

Extensively tested in-house, the Mistral II has been benchmarked against products from competing brands and meets or exceeds all performance criteria. The result is a compact, high-performance and versatile product capable of fulfilling tensioning needs of the latest machine designs.

Safety

Mistral II retains the integral guard of the original, eliminating the costs associated with providing additional guarding.

Design

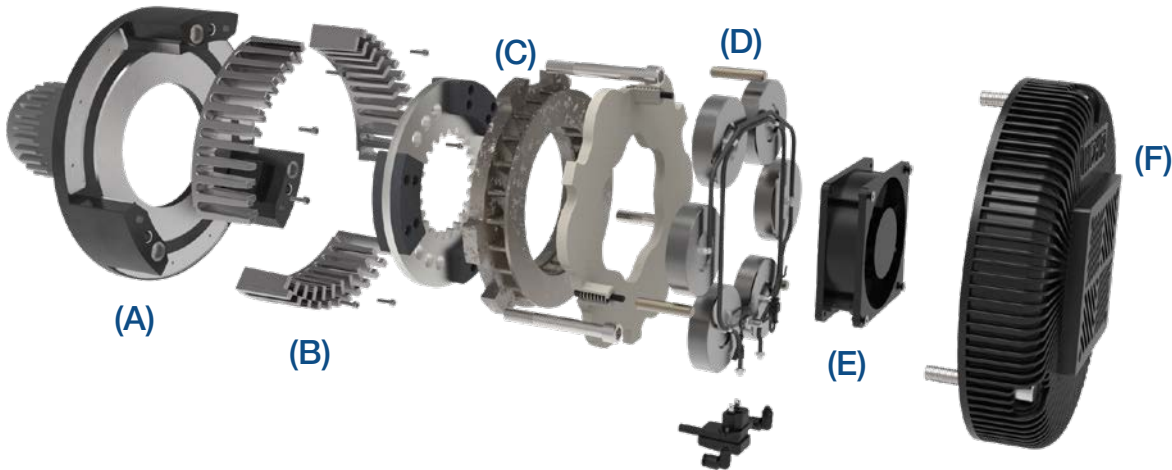
Mistral II is compact at 295 mm diameter, facilitating the pick-up of small or part-reels used in short batch runs. The new, vented housing is semi-gloss black powder coated for durability and aesthetics. Internally, an integrated high-performance, low energy cooling fan enables high heat dissipation to support increased productivity. Removing just three cap screws provides access to the internal parts. Fine tuning of torque capacity is achieved with a variable number of actuators for optimum tension control.

Mounting

Three bolts mount the brake to the arm of the mill roll stand or machine frame and a pilot location simplifies new build and retro-fit installations.

Fine Tuning

The brake may be fitted with a variable number of actuators, allowing precise selection of brake torque capacity for optimum tension control.



Exploded view of the Mistral II, showing major components (A) ring and backplate, (B) heat sinks, (C) floating plate, (D) actuator assembly, (E) Fan and (F) cover

Mistral II

Front Cover Fixing

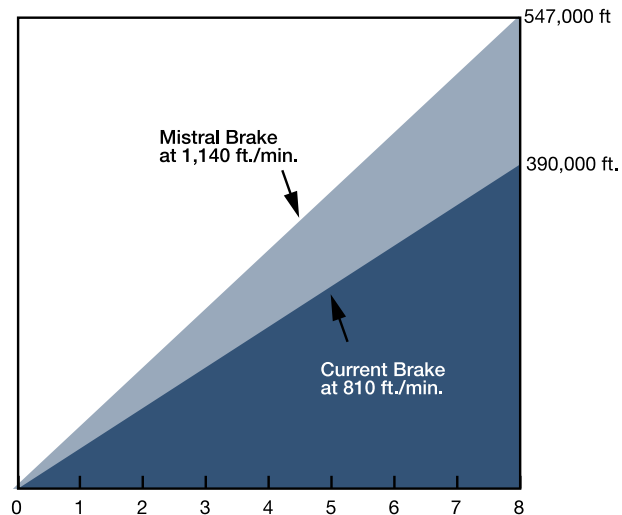
By removing just three cap screws, the front cover can be removed, allowing easy and fast access to the internal parts, which will also automatically disconnect the air and electricity supply.

Integrated Cooling

A high performance, low energy cooling fan is housed within the brake to provide high heat dissipation - a must for higher productivity through controlled tension at high web speeds.



Performance Curve



Performance

Model	Dynamic Slipping Torque Capacity			Heat Transfer Capacity			Max Speed	Inertia of Rotating Parts	Weight	
									Total Brake	Rotating Parts
	Standard Friction Material			No Fan	With Fan					
	0.2 bar	5.5 bar	6 bar		Cont.	30 Min On/Off				
	Nm	Nm	Nm	kW	kW	kW				
200/2	7	198	216	1.1	2.4	2.8	2860	0.01	21.3	3.5
200/4	14	396	432						21.8	
200/6	22	594	648						22.2	

The Mistral II is highly linear in its response: The dynamic braking torque is directly proportional to the incoming air supply pressure and the quantity of actuators employed.

Tension Brakes/Air Cooled

Mistral II Brakes

Selecting a Mistral Brake for a Corrugator Tension – unwind application

To properly select a tension brake for an unwind application the following information is needed.

Application Data

Max. Roll Dia. 48 in.
Max. Web Width. 36 in.
Max. Web Speed 1200 FPM
Max. Tension 2 PLI
Shaft Size 2 in.
Min. Roll Dia. 6 in.
Min. Web Width 36 in.
Min. Web Speed. 1000 FPM
Min. Tension. 1 PLI
Air Pressure Available 80 PSI

Calculations

Using the calculations below, consult Specifications Chart, page 103.

The brake selected for this application is a Mistral 200/2 with 2-1/4 inch bore.

Max. Tension = Max. PLI x Max. Web Width
= 2 x 36 = 72 lbs.

Max. Torque = $\frac{\text{Max. Tension} \times \text{Max. Roll Dia.}}{2}$
= $\frac{72 \times 48}{2} = 1,728 \text{ lb.in.}$

Max. RPM = $\frac{\text{Max. Web Speed} \times 3.82}{\text{Min. Roll Dia.}}$
= $\frac{1,200 \times 3.82}{6} = 764 \text{ RPM}$

Heat HP = $\frac{\text{Max. Tension} \times \text{Max. Web Speed}}{33,000}$
= $\frac{72 \times 1,200}{33,000} = 2.6 \text{ Heat HP}$

Min. Tension = Min. PLI x Min. Web Width
= 1 x 36 = 36 lbs.

Min. Torque = $\frac{\text{Min. Tension} \times \text{Min. Roll Dia.}}{2}$
= $\frac{36 \times 6}{2} = 108 \text{ lb.in.}$

Min. RPM = $\frac{\text{Min. Web Speed} \times 3.82}{\text{Max. Roll Dia.}}$
= $\frac{1,000 \times 3.82}{48} = 80 \text{ RPM}$

How to Select

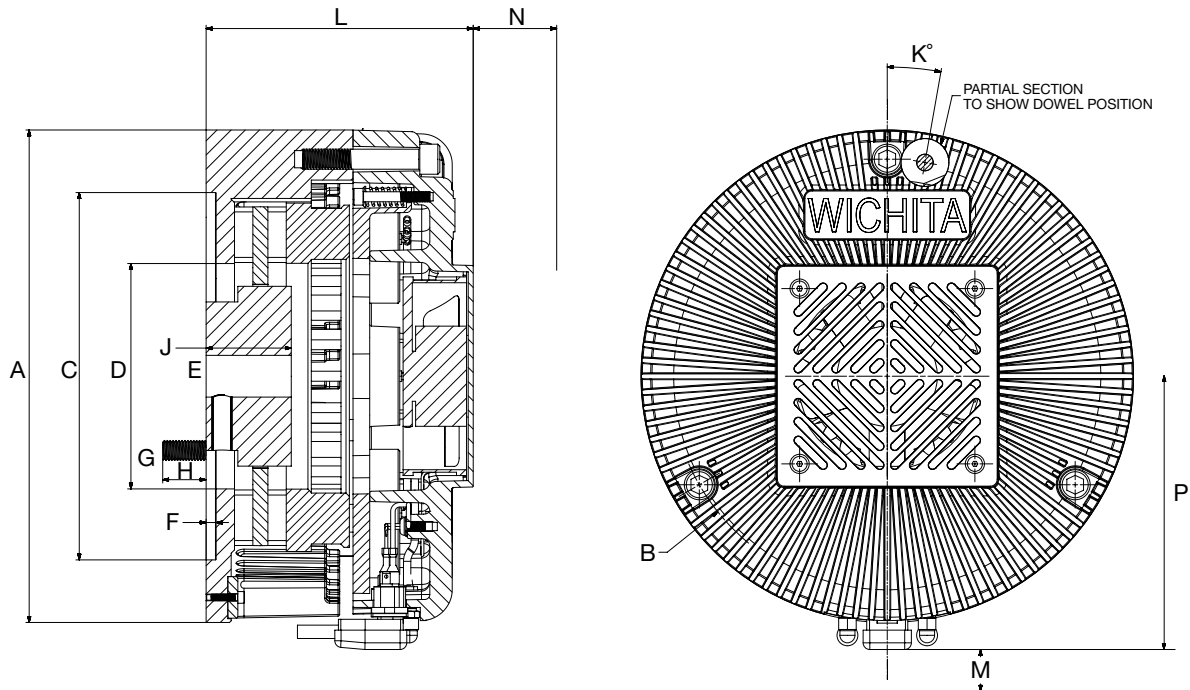
1. Check the required torque versus the available actuators' torque capacities. The Mistral 200/2/LC has a torque capacity of 1,180 lb.in. at 80 PSI. The torque requirement is 1,728 lb.in. and therefore the Mistral 200/2/LC has insufficient torque capacity. However, the 200/2 has sufficient torque capacity.
2. Check thermal requirement. The requirement is 2.6 heat HP. All the Mistral 200's are capable of 3.2 heat HP.
3. Check Maximum Bore. The requirement is 2.00 inches. The Mistral 200's maximum bore is 2.25 inches.
4. Check Maximum RPM. The requirement is 764 RPM. The maximum RPM for the Mistral 200's is 2,860 RPM.

Max. Air Pressure Required = $\frac{\text{Max. Torque} \times 80 \text{ PSI}}{\text{Catalog Torque Rating}}$
= $\frac{1,728 \times 80}{1,770} = 78 \text{ PSI}$

Min. Air Pressure Required = $\frac{\text{Min. Torque} \times 80 \text{ PSI}}{\text{Catalog Torque Rating}}$
= $\frac{108 \times 80}{1,770} = 5 \text{ PSI}$

Mistral II

Dimensions (mm)



E – maximum permissible shaft dia.
M – space required for plug removal
N – distance required for cover removal

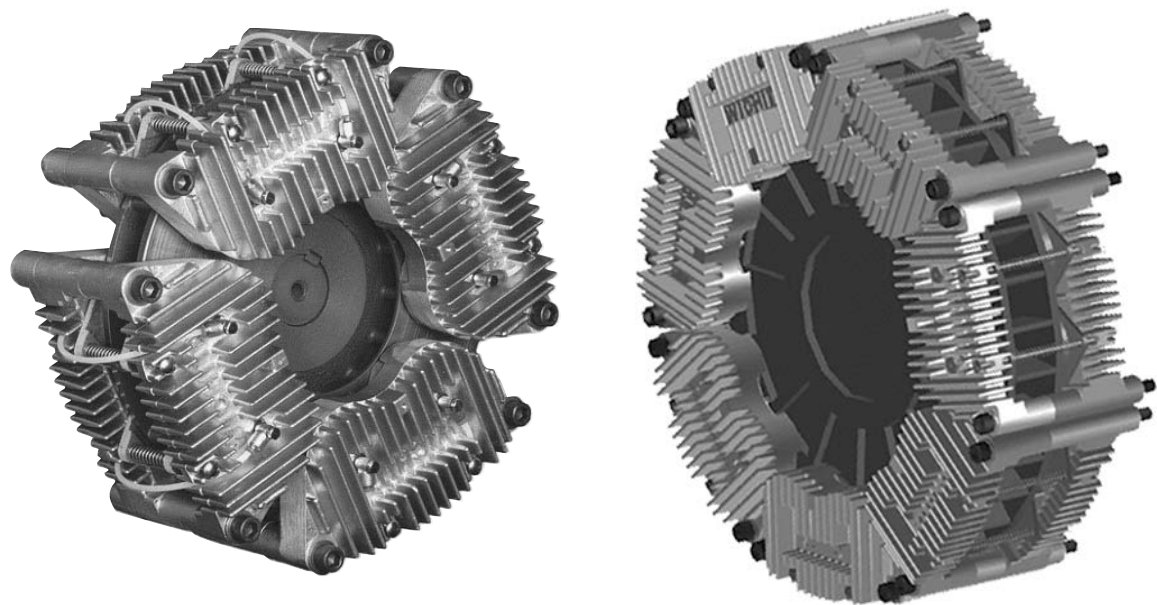
Model	A	B	C	D	E	F	G	H	J	K	L	M	N	P
200	295	260	220 H7	N/A	60	6	3xM12	26	51	10	160	25	50	163

Model	Fan Voltages	Fan Power	Electric	Pneumatic
200	220 VAC	16 W	Standard IEC Plug	6 mm OD push-fit tube
	110 VAC			
	24 VDC	13.2 W		

Actuator/Inlet	'AA'	'BB'
200/2	2	0
200/4	2	2
200/6	2	4

Tension Brakes/Air Cooled

ModEvo Tension Brakes



Brake Discs and Cooling

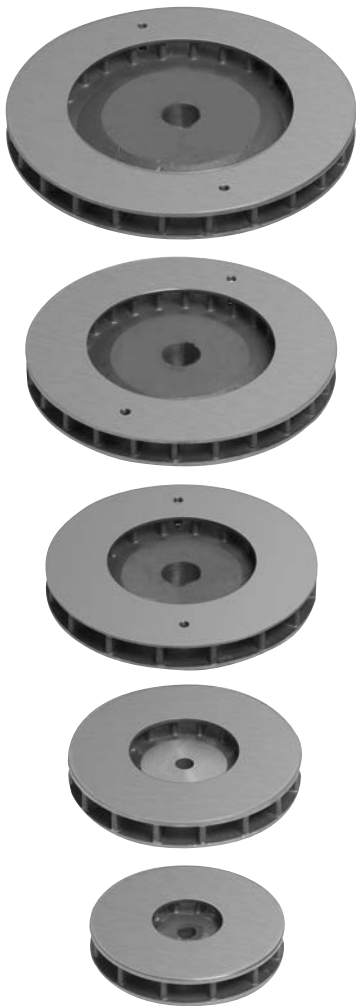
The ModEvo brake disc was developed at the Bedford, UK factory using Finite Element Analysis techniques to ensure maximum strength with minimum weight. The design is optimized to make best use of the cooling air available at slow speeds, and being bidirectional, it achieves high heat dissipation capacity in either rotational direction, unlike some other brakes. An optional electric cooling fan is available where space is limited or more extreme heat handling is required.

Available in five sizes: 250 mm, 300 mm, 350 mm, 400 mm and 450 mm diameters, all discs are the same thickness and use the same brake modules and actuators. Each disc can be specified with a minimum of a single module, up to the maximum number of modules that can be fitted around the disc. This allows torque-

handling capabilities ranging from a maximum of 659 lb.ft. for the 250 mm disc, up to 3181 lb.ft. for the 450 mm disc.

NOTE: If using a high speed ductile iron disc the catalog heat rating should be reduced by 10% as the thermal conductivity of the ductile iron is less than grey cast iron.

Maximum Rotational Speed		
Disc Diameter mm	Standard Speed rev./min.	High Speed rev./min.
250	2,250	3,375
300	1,900	2,850
350	1,650	2,475
400	1,450	2,175
450	1,250	1,875



Actuator Options

Newly developed rolling diaphragm actuators are used in ModEvo, producing more force than previous designs to allow higher torque ratings. However, the sensitivity for which rolling diaphragms are favored is not compromised. Three actuator options are available, offering clamping forces of 100%, 60% or 25%.

The finned, die cast aluminum brake module is common to all brake disc diameters. Each module houses two pairs of actuators, and allows friction pads to be changed quickly without dismantling the module.



100%

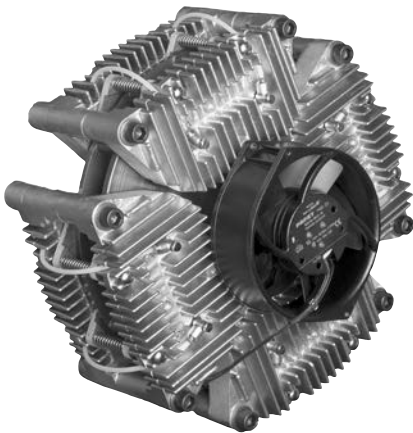


60%



25%

ModEvo 300/8 with Fan



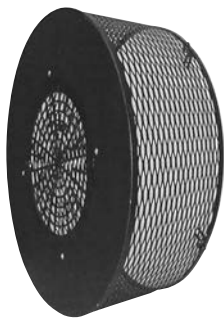
Brake Size (fan Diameter)	24v DC	115v AC	230v AC
250 (150 mm)	Yes	Yes	Yes
300 (150 mm)	Yes	Yes	Yes
350 (150 mm)	Yes	Yes	Yes
400 (150 mm)	Yes	Yes	Yes
(200 mm)	not available	Yes	
Yes			
450 (150 mm)	Yes	Yes	Yes
(200 mm)	not available	Yes	Yes
(250 mm)	not available	Yes	Yes

Optional Guard

The optional guard has a plastic front with 'ModEvo' molded in and a metal ventilated perimeter.

Mounting is by four brackets on customer's machine frame.

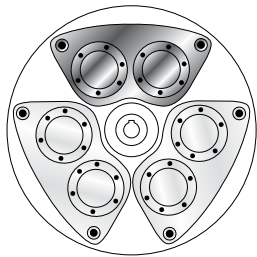
The center of the guard is designed such that it may be cut-out by customer to suit the diameter of the shaft in through-shaft installations.



Tension Brakes/Air Cooled

ModEvo Tension Brakes

ModEvo Model 250



Model	Minimum Torques		
	Minimum (3 PSI) (0.2 Bars) lb.ft.Nm		
	25% Actuators	60% Actuators	100% Actuators
250/1	1	2	3
	1	2	4
250/2*	1	4	6
	2	5	8
250/4*	3	7	12
	4	10	16
250/6*	4	11	18
	6	14	24
	Maximum Torques Maximum (87 PSI) (6 Bars) lb.ft.Nm		
250/1	22	53	88
	30	71	119
250/2*	44	110	176
	60	143	238
250/4*	88	211	352
	72	286	477
250/6*	132	317	528
	179	429	715

* For single actuator operation torques for 250/1 are applicable.

Model ²	Speed ¹ Max.	Heat Capacity for Effective Cooling Speeds							Inertia Rotating Parts	Weight	
		Continuous Duty** HP(kW)							lb.ft. ² (kgm ²)	lbs.(kg)	
	RPM	50 RPM	100 RPM	200 RPM	300 RPM	400 RPM	500 RPM	600 RPM		Total	Rotating
250/1	2250	Without Fan							1.424 (0.060)	27.337 (12.4)	19.180 (8.7)
250/2	2250	1.34 (1.0)	1.61 (1.2)	2.14 (1.6)	2.68 (2.0)	3.08 (2.3)	3.49 (2.6)	3.62 (2.7)		29.101 (13.2)	
250/4	2250	With Electric Cooling Fan, 150 mm dia.								38.801 (17.6)	
250/6	2250	4.56 (3.4)	4.69 (3.5)	5.09 (3.8)	5.36 (4.0)	5.36 (4.0)	5.36 (4.0)	5.36 (4.0)		48.772 (22.1)	

** For intermittent duty, consult the factory.

¹ Max. speed is with standard brake disc. A high speed brake disc capable of 50% higher speed is also available. Heat Capacity reduced by 10% when high speed disc is used.

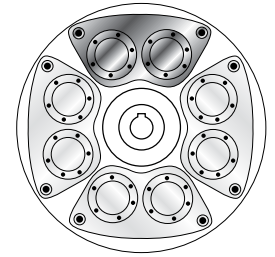
² When selecting number of actuators, use a limit of 3.35 HP per actuator pair (2.5 kW per Actuator pair) for duty w/o fan and 3.75 HP per Actuator pair (2.8 kW per Actuator pair) when fan cooled.

Note: Limit maximum operating temperatures of surfaces (rotor, friction pads, actuators, etc.) to 300°F or less.
Temperatures above 300°F may cause damage and failure of components. Failure to do so will void warranty.

Tension Brakes/Air Cooled

ModEvo Tension Brakes

ModEvo Model 300



Model	Minimum Torques		
	Minimum (3 PSI) (0.2 Bars) lb.ft.Nm		
	25% Actuators	60% Actuators	100% Actuators
300/1	1 1	2 3	4 5
300/2*	2 3	4 6	7 10
300/4*	4 5	9 12	15 20
300/6*	6 8	13 18	22 30
300/8*	7 10	18 24	30 40
	Maximum Torques Minimum (87 PSI) (6 Bars) lb.ft.Nm		
300/1	27 37	66 89	110 149
300/2*	55 75	132 179	220 298
300/4*	110 149	263 357	439 595
300/6*	165 223	395 536	659 893
300/8*	220 298	527 715	879 1191

* For single actuator operation torques for 300/1 are applicable.

Model ²	Speed ¹ Max.	Heat Capacity for Effective Cooling Speeds							Inertia Rotating Parts	Weight	
		Continuous Duty** HP(kW)							lb.ft. ² (kgm ²)	lbs.(kg)	
	RPM	50 RPM	100 RPM	200 RPM	300 RPM	400 RPM	500 RPM	600 RPM		Total	Rotating
300/1	1900	Without Fan							2.966 (0.125)	38.140 (17.3)	29.883 (13.6)
300/2	1900	2.41 (1.8)	2.68 (2.0)	3.35 (2.5)	4.02 (3.0)	4.56 (3.4)	5.09 (3.8)	5.63 (4.2)		39.904 (18.1)	
300/4	1900	With Electric Cooling Fan, 150 mm dia.								49.604 (22.5)	
300/6	1900	6.30 (4.7)	6.70 (5.0)	6.70 (5.0)	6.70 (5.0)	7.37 (5.5)	8.04 (6.0)	8.04 (6.0)		59.525 (27.0)	
300/6	1900									69.446 (31.5)	

** For intermittent duty, consult the factory.

¹ Max. speed is with standard brake disc. A high speed brake disc capable of 50% higher speed is also available. Heat Capacity reduced by 10% when high speed disc is used.

² When selecting number of actuators, use a limit of 3.35 HP per actuator pair (2.5 kW per Actuator pair) for duty w/o fan and 3.75 HP per Actuator pair (2.8 kW per Actuator pair) when fan cooled.

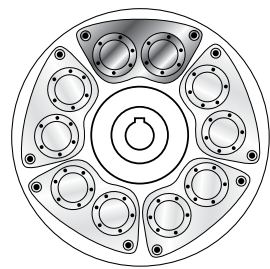
Note: Limit maximum operating temperatures of surfaces (rotor, friction pads, actuators, etc.) to 300°F or less.

Temperatures above 300°F may cause damage and failure of components. Failure to do so will void warranty.

Tension Brakes/Air Cooled

ModEvo Tension Brakes

ModEvo Model 350



Model	Minimum Torques		
	Minimum (3 PSI) (0.2 Bars) lb.ft.Nm		
	25% Actuators	60% Actuators	100% Actuators
350/1	1	3	4
	2	4	6
350/2*	7	18	30
	3	7	12
350/4*	1	3	9
	6	14	24
350/6*	7	16	27
	9	22	36
350/8*	9	21	35
	12	29	48
350/10*	11	27	44
	15	36	60
	Maximum Torques Minimum (87 PSI) (6 Bars) lb.ft.Nm		
350/1	33	80	133
	45	108	181
350/2*	67	160	266
	90	217	361
350/4*	133	320	534
	181	434	723
350/6*	200	480	800
	271	650	1084
350/8*	267	640	1066
	361	867	1445
350/10*	333	800	1334
	452	1084	1807

* For single actuator operation torques for 350/1 are applicable.

Model ²	Speed ¹ Max.	Heat Capacity for Effective Cooling Speeds							Inertia Rotating Parts	Weight	
		Continuous Duty** HP(kW)							lb.ft. ² (k _{bm} ²)	lbs.(kg)	
	RPM	50 RPM	100 RPM	200 RPM	300 RPM	400 RPM	500 RPM	600 RPM		Total	Rotating
350/2	1650	Without Fan							5.458 (0.230)	57.982 (24.8)	46.958 (20.3)
350/4	1650									3.22 (2.4)	
350/6	1650	With Electric Cooling Fan, 150 mm dia.								80.248 (33.7)	
350/8	1650									7.77 (5.8)	
350/10	1650									102.294 (42.7)	

** For intermittent duty, consult the factory.

¹ Max. speed is with standard brake disc. A high speed brake disc capable of 50% higher speed is also available. Heat Capacity reduced by 10% when high speed disc is used.

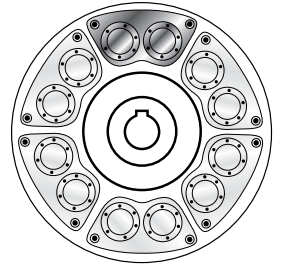
² When selecting number of actuators, use a limit of 3.35 HP per actuator pair (2.5 kW per Actuator pair) for duty w/o fan and 3.75 HP per Actuator pair (2.8 kW per Actuator pair) when fan cooled.

Note: Limit maximum operating temperatures of surfaces (rotor, friction pads, actuators, etc.) to 300°F or less.
Temperatures above 300°F may cause damage and failure of components. Failure to do so will void warranty.

Tension Brakes/Air Cooled

ModEvo Tension Brakes

ModEvo Model 400



Model	Minimum Torques		
	Minimum (3 PSI) (0.2 Bars) lb.ft.Nm		
	25% Actuators	60% Actuators	100% Actuators
400/1	1 2	3 4	5 7
400/2*	3 4	6 8	10 14
400/4*	5 7	12 17	21 28
400/6*	8 11	19 26	32 43
400/8*	11 14	25 34	42 57
400/10*	13 18	31 43	52 71
400/12*	16 21	38 51	63 85
	Maximum Torques Minimum (87 PSI) (6 Bars) lb.ft.Nm		
400/1	39 53	94 128	157 213
400/2	79 107	189 256	314 426
400/4	157 213	377 511	629 852
400/6	236 320	566 767	943 1278
400/8	314 426	755 1022	1258 1704
400/10	393 533	943 1278	1572 2130
400/12	472 639	1132 1534	1886 2556

* For single actuator operation torques for 400/1 are applicable.

Model ²	Speed ¹ Max.	Heat Capacity for Effective Cooling Speeds							Inertia Rotating Parts	Weight	
		Continuous Duty** HP(kW)							lb.ft. ² (kgm ²)	lbs.(kg)	
	RPM	50 RPM	100 RPM	200 RPM	300 RPM	400 RPM	500 RPM	600 RPM		Total	Rotating
400/2	1450	Without Fan 3.62 4.29 6.03 6.70 7.64 8.71 9.38 (2.7) (3.2) (4.5) (5.0) (5.7) (6.5) (7.0)							9.492 (0.400)	69.005 (31.3)	61.509 (26.8)
400/4	1450									78.705 (35.7)	
400/6	1450									88.626 (40.2)	
400/8	1450	With Electric Cooling Fan, 150 mm dia. 8.18 8.98 9.38 10.05 10.72 10.72 10.72 (6.1) (6.7) (7.0) (7.5) (8.0) (8.0) (8.0)								98.547 (44.7)	
400/10	1450									108.467 (49.2)	
400/12	1450									118.168 (53.6)	

**For intermittent duty and thermal ratings using 200 mm fan, consult the factory.

¹ Max. speed is with standard brake disc. A high speed brake disc capable of 50% higher speed is also available. Heat Capacity reduced by 10% when high speed disc is used.

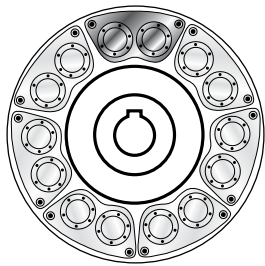
² When selecting number of actuators, use a limit of 3.35 HP per actuator pair (2.5 kW per Actuator pair) for duty w/o fan and 3.75 HP per Actuator pair (2.8 kW per Actuator pair) when fan cooled.

Note: Limit maximum operating temperatures of surfaces (rotor, friction pads, actuators, etc.) to 300°F or less.
Temperatures above 300°F may cause damage and failure of components. Failure to do so will void warranty.

Tension Brakes/Air Cooled

ModEvo Tension Brakes

ModEvo Model 450



Model	Minimum Torques		
	Minimum (3 PSI) (0.2 Bars) lb.ft.Nm		
	25% Actuators	60% Actuators	100% Actuators
450/1	1	4	6
	2	5	8
450/2*	3	7	12
	4	10	16
450/4*	6	15	24
	8	20	33
450/6*	9	22	36
	12	29	49
450/8*	12	29	48
	16	39	65
450/10*	15	36	61
	21	49	82
450/12*	18	43	72
	25	59	98
450/14*	21	51	85
	29	69	115

Maximum Torques
Minimum (87 PSI) (6 Bars)
lb.ft.Nm

450/1	45	108	181
	61	147	246
450/2*	91	217	362
	123	295	491
450/4*	181	435	725
	246	589	982
450/6*	272	652	1086
	368	883	1472
450/8*	362	869	1449
	491	1178	1963
450/10*	453	1087	1811
	614	1472	2454
450/12*	543	1304	2173
	736	1767	2945
450/14*	634	1521	2535
	859	2061	3435

* For single actuator operation torques for 450/1 are applicable.

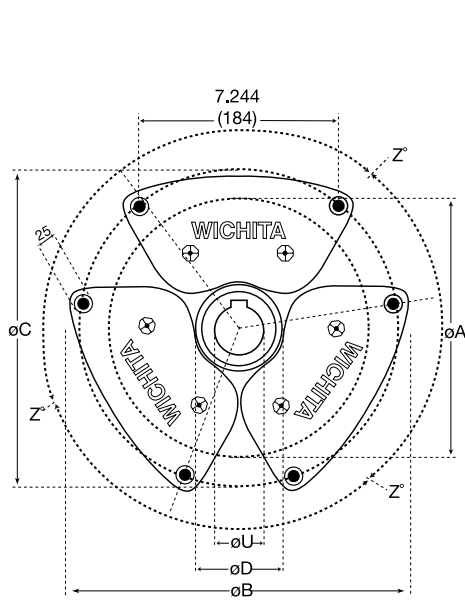
Model ²	Speed ¹ Max.	Heat Capacity for Effective Cooling Speeds							Inertia Rotating Parts	Weight	
		Continuous Duty** HP(kW)							lb.ft. ² (kgm ²)	lbs.(kg)	
	RPM	50 RPM	100 RPM	200 RPM	300 RPM	400 RPM	500 RPM	600 RPM		Total	Rotating
450/2	1250	Without Fan							14.475 (0.610)	82.673 (37.5)	72.752 (33.0)
450/4	1250									92.374 (41.9)	
450/6	1250	3.89 (2.9)	4.83 (3.6)	6.84 (5.1)	7.91 (5.9)	8.71 (6.5)	10.32 (7.7)	11.13 (8.3)		102.294 (46.4)	
450/8	1250	With Electric Cooling Fan, 150 mm dia.								112.215 (50.9)	
450/10	1250	8.85	9.12	9.38	9.65	10.72	11.66	12.47		122.136 (55.4)	
450/12	1250	(6.6)	(6.8)	(7.0)	(7.2)	(8.0)	(8.7)	(9.3)		131.836 (59.8)	
450/14	1250									141.757 (64.3)	

**For intermittent duty and thermal ratings using 200 mm or 250 mm fan, consult the factory.

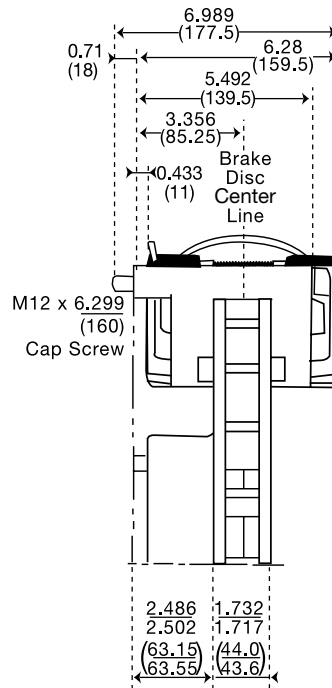
⁴ Max. speed is with standard brake disc. A high speed brake disc capable of 50% higher speed is also available. Heat Capacity reduced by 10% when high speed disc is used.

⁶ When selecting number of actuators, use a limit of 3.35 HP per actuator pair (2.5 kW per Actuator pair) for duty w/o fan and 3.75 HP per Actuator pair (2.8 kW per Actuator pair) when fan cooled.

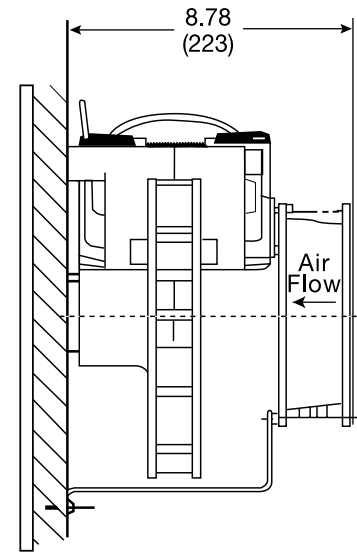
Note: Limit maximum operating temperatures of surfaces (rotor, friction pads, actuators, etc.) to 300°F or less. Temperatures above 300°F may cause damage and failure of components. Failure to do so will void warranty.



Front View



Side View



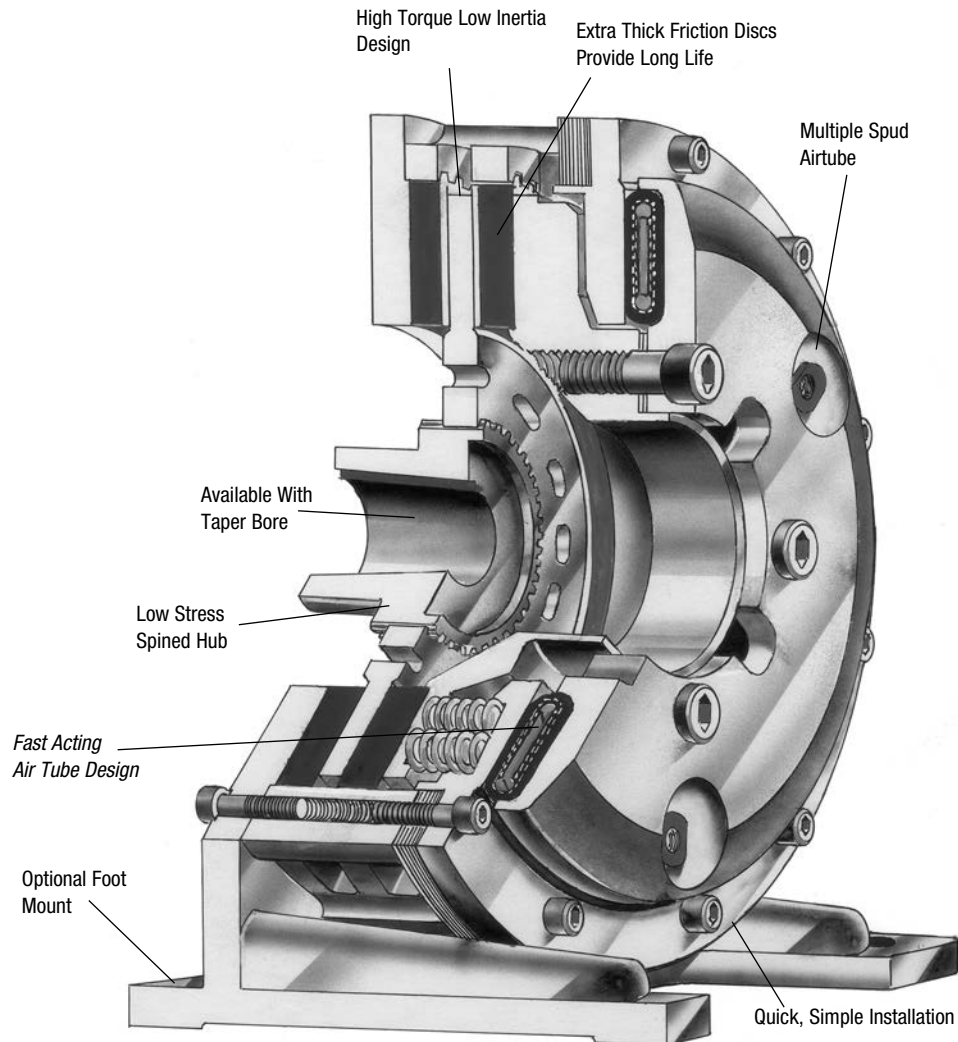
Side View With Fan

Dimensions: inches (mm)

Size	250	300	350	400	450
ØA - Disc Size	9.843 (250)	11.811 (300)	13.78 (350)	15.748 (400)	17.717 (450)
ØB - Overall	12.756 (324)	14.528 (369)	16.339 (415)	18.149 (461)	20.000 (508)
ØC - Bolt P.C.D	11.752 (298.5)	13.524 (343.5)	15.315 (389)	17.146 (435.5)	18.996 (482.5)
ØD - Clearance Diameter	3.543 (90)	5.512 (140)	7.480 (190)	9.449 (240)	11.417 (290)
U - As Cast Bore	0.984 (25)	0.984 (25)	0.984 (25)	0.984 (25)	0.984 (25)
Maximum Bore	2.165 (55)	3.110 (79)	4.606 (117)	5.354 (136)	6.063 (154)
Z° - Angular Position	120°	90°	72°	60°	51.4°
Maximum Number of Brake Modules	3	4	5	6	7
Wichita Generic Drawing Number	73125-000	73130-000	73141-000	73141-000	73145-000
Hose Length/Module 15667-020 W4 6977	39.37 (1,000)	47.25 (1,200)	55.12 (1,400)	63.00 (1,600)	70.87 (1,800)

Spring-Set Motor Brakes

- Failsafe protection — spring-set
- Long wear life
- Quick, smooth stopping



Wichita spring-set, air release Motor Brakes are ideal for failsafe protection of process equipment. Available in foot mounted and C-face options, this improved design has thicker friction discs for longer wear life. The fast acting Spring-Set actuation assures quick, smooth stops.

Spring-Set Motor Brakes

Specifications

Model Size ATD—	Slip Torque lb.in. .3 CF*			*Do Not Exceed 90% Of Slip Torque Ratings — Maximum Horsepower Per 100 RPM Release Pressure - PSI							
	Minimum Air-Tube Pressure PSI For Released Brake			60 PSI Duty				75 PSI Duty			
	60	75	90	A	B	C	D	A	B	C	D
106 MB	2,225	2,900	3,700	3	2.3	1.2	.6	4	3	1.5	.8
206 MB	4,300	5,600	7,200	6	4.4	2.3	1.1	8	5.7	3	1.5
108 MB	3,700	4,800	6,200	5.3	3.8	2	1	7	5	2.6	1.3
208 MB	7,100	9,100	12,000	10	7.3	3.8	2	13	9.3	5	2.5
111 MB	8,200	10,500	11,600	11.7	8.4	4.4	2.2	15	10.7	5.7	2.8
211 MB	15,600	20,000	22,200	22	16	8.4	4.2	28.6	20.5	11	5.4
114 MB	14,500	18,600	24,700	20	15	8	4	26.6	19	10	5
214 MB	27,600	35,400	46,300	39	28	15	7.5	50	36	19	9.5
118 MB	31,400	40,400	51,600	45	32	17	8.5	58	41	22	11
218 MB	60,000	77,000	100,000	86	61	32	16	110	79	41	21
124H MB	75,500	86,600	—	108	77	41	20	158	114	60	30
224H MB	137,000	161,200	—	196	140	74	37	308	222	117	58

* Max. recommended air pressure – 130 PSI

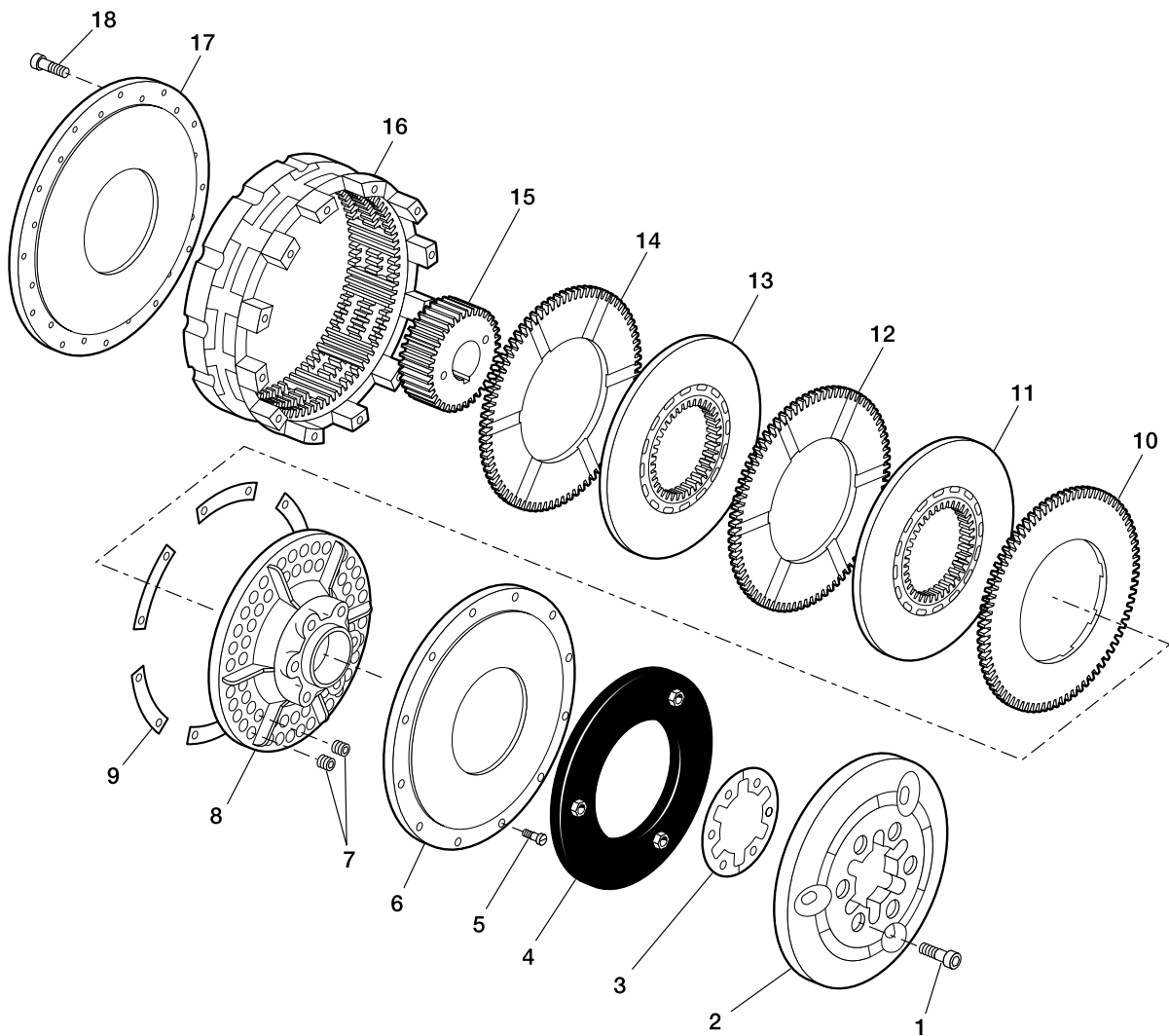
Model Size ATD—	90 PSI Duty				Max. Bore Rect. Key Inches	Total Wt. lbs.	Hub & CP Wt. lbs.	Hub & CP WR ² lb.ft. ²	Effec. WR [†] lbs.
	A	B	C	D					
106 MB	5	3.8	2	1	2	36.5	6.40	.24	14.0
206 MB	10	7.4	3.9	2	2	49.5	12.17	.46	18.34
108 MB	9	6.3	3.3	1.6	2-3/8	63.23	10.0	.55	26.78
208 MB	17	12.3	6.5	3.2	2-3/8	81.5	16.0	.72	32.03
111 MB	16.6	12	6.3	3.1	2-5/8	96.96	15.0	1.35	40.75
211 MB	37	26	14	7	2-5/8	136.0	30.0	2.60	59.05
114 MB	35	25	13	6.7	4-1/8	157.6	38	5.6	72.3
214 MB	66	47	25	12.5	4-1/8	209.6	65	11	95.3
118 MB	74	53	28	14	5-1/4	322	71	14.5	168
218 MB	143	102	54	27	5-1/4	444	113	27.6	215
124H MB	183	131	69	34	7	690	131	50	377
224H MB	346	248	131	65	7	874	260	101	482

† Weight of internal clutch parts for use in calculating clutch engagement time.



Spring-Set Motor Brakes

Component Parts



- | | |
|--|--|
| 1. Socket Head Capscrews | 12. Grooved Friction Disc
(grooved on both sides) |
| 2. Air Tube Holding Plate | 13. Center Plate |
| 3. I.D. Shims | 14. Grooved Friction Disc
(grooved on one side) |
| 4. Airtube | 15. Hub |
| 5. Socket Head Capscrews | 16. Ring |
| 6. Airtube Spring Plate | 17. Backplate |
| 7. Springs | 18. Socket Head Capscrews |
| 8. Spring Release Plate | |
| 9. O. D. Shims | |
| 10. Grooved Friction Disc
(grooved on one side) | |
| 11. Center Plate | |

Spring-Set Motor Brakes

C-Face Motor Brakes

- No adjustment
- No lubrication
- Low inertia design
- Rugged, dependable design

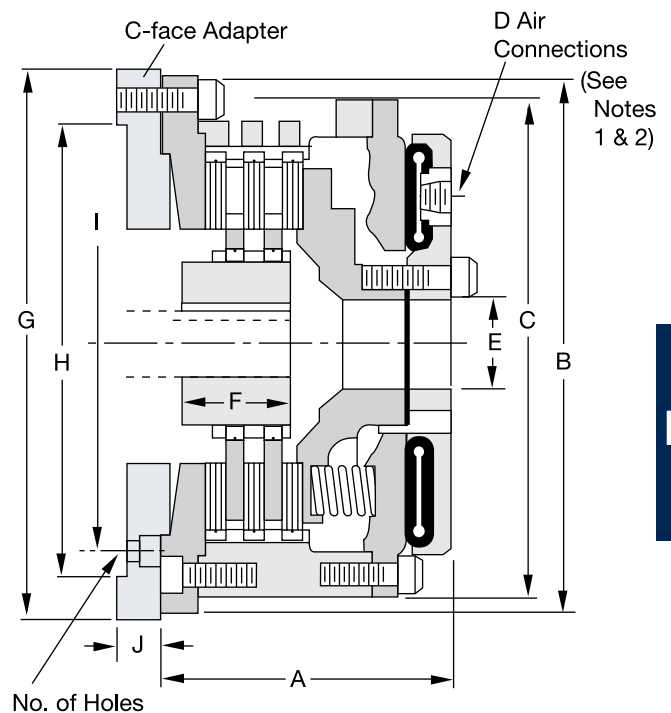
C-face adaptors are available in standard NEMA T and U frame designs. Custom adaptors are available for your specific motor design. Dimensions G, H, I, J and number of holes need to be provided to Wichita Engineering before final design is completed.

When using Wichita C-Face Motor Brakes in a high cycling application, brake thermal capacity and motor thermal capacity need to be carefully matched. The motor information chart lists the specific Wichita part numbers for the proper adapter plate and brake for C-Faced Motors up to 200 HP.

Contact Wichita Application Engineering for assistance.

Motor Information

Frame	Max. HP at Std. RPM	Full Load Motor Torque in.lb.	Steel Adapter Plate	Model Size ATD—
C210	40 / 2500	1,008	4-309-075-011-3	7-108-100-113-0 108 MB
C250	60 / 1750	2,161	4-309-075-005-3	7-108-100-113-0 108 MB
C280	100 / 1750	3,601	4-281-075-015-3	7-111-100-112-0 111 MB
C320	150 / 1750	5,402	4-281-075-016-3	7-111-100-112-0 111 MB
C360	200 / 1750	7,202	4-271-075-007-3	7-114-100-113-0 114 MB



Dimensions: inches (Consult factory for drawing before final layout.)

Model Size ATD—	A	B	C	D	No. of Spuds	E	F
106 MB	5.44	8.75	8.81	1/4" NPT	2	2.00	2.00
206 MB	6.75						3.25
108 MB	5.82	12.12	11.13	1/2" NPT	2	2.13	1.50
208 MB	7.00						2.87
111 MB	6.38	16.00	14.75	1/2" NPT	2	3.02	2.00
211 MB	7.75						3.75
114 MB	7.75	18.75	17.50	1/2" NPT	2	3.88	2.25
214 MB	9.69						4.25
118 MB	9.01	23.25	22.00	1/2" NPT	3	4.75	2.75
218 MB	10.69						4.75
124H MB	9.26	30.00	29.00	1/2" NPT	3	8.25	3.13
224H MB	11.94						5.13

Wichita motor brakes typically produce more torque than is usually necessary. Contact Wichita engineering for help in selecting the number of springs to produce the proper deceleration for your application.

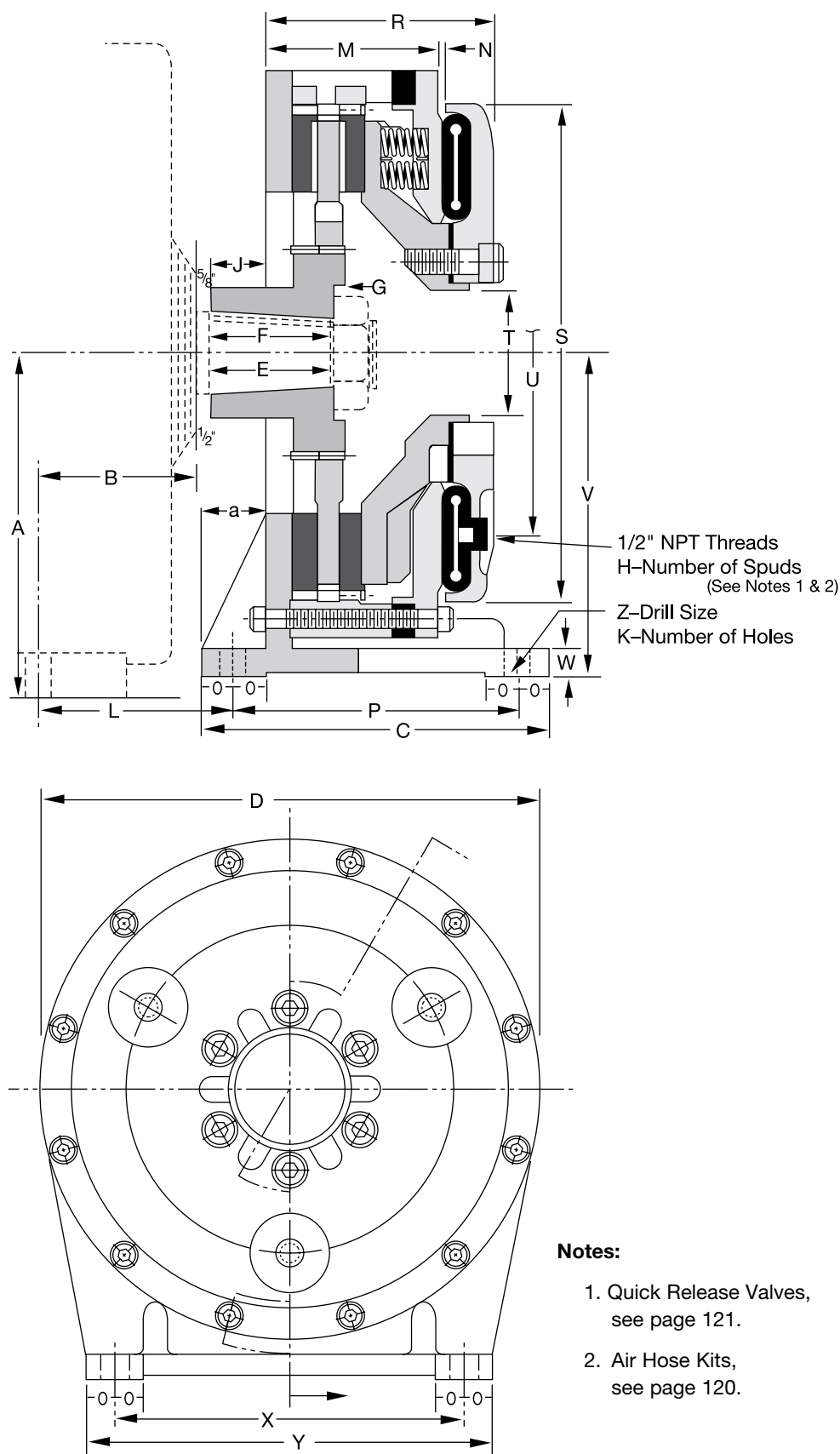
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Notes:

1. Quick Release Valves, see page 121.
2. Air Hose Kits, see page 120.

Spring-Set Motor Brakes

Foot Mounted Motor Brakes



Spring-Set Motor Brakes

Dimensions: inches (Consult factory for drawing before final layout.)

Motor Frame	Model Size ATD-	A	B	C	D	E	F ±.015	G	H	J	K	L	M
602	108 MB 208 MB	7.625	3.75	7.50	11.125	2.75	2.875	.75 1.625	2	1.75	4	5.375	4.75 .313
603	111 MB 211 MB	8.50	4.50	8	14.75	3.25	3.312	.375 1.375	2	1.625	4	6.125	4.563 5.563
604	111 MB 211 MB	9	5	8	14.75	3.25	3.312	.375 1.375	2	1.625	4	6.625	4.563 5.563
606	114 MB 214 MB	10	5	11	17.50	4	4.125	.50 1.875	2	1.125	4	6	5.438 6.813
608	114 MB 214 MB	11.25	5.125	11	17.5	4.50	4.625	.50 1.875	2	1.50	4	6.50	5.438 6.813
610	118 MB 218 MB	12.25	5.75	13.50	22	4.50	4.625	.50 2.188	3	3.125	4	8.25	8.094 9.781
612	118 MB 218 MB	13.375	6.25	13.50	22	4.75	4.875	.50 2.188	3	3.125	4	8.75	8.094 9.781
614	124H MB 224H MB	14.75	7.25	23.25	29	4.75	4.875	.50 2.25	3	2.125	4	10.125	7.188 8.75
616	124H MB 224H MB	16	8.50	23.25	29	5.25	5.375	.50 2.25	3	2.75	4	11.375	7.188 8.75
618	124H MB 224H MB	17.75	8	23.25	29	5.75	5.875	.50 2.25	3	2.25	4	10.875	7.188 8.75

Motor Frame	Model Size ATD-	N	O	P	R	S	T	U	V	W	X	Y	Z	a
602	108 MB 208 MB	.313	.875	5.75	5.875 6.75	9.375	1.95	6.625	7	.75	3.25	8.25	.688	1.625
603	111 MB 211 MB	.313	.875	6.25	6 7	11.938	3	8.50	8.375	.75	4	9.75	.688	1.50
604	111 MB 211 MB	.313	.875	6.25	6 7	11.938	3	8.50	8.375	.75	4	9.75	.688	1.50
606	114 MB 214 MB	.563	1	9	7.50 8.875	14.375	3.88	10.75	9.875	1	5.75	13.50	.813	1.75
608	114 MB 214 MB	.563	1	9	7.50 8.875	14.375	3.88	10.75	9.875	1	5.75	13.50	.813	1.75
610	118 MB 218 MB	.375	1.25	11	10.50 12.188	19.375	4.875	14.188	12.50	1	7.75	18	.938	2.50
612	118 MB 218 MB	.375	1.25	11	10.50 12.188	19.375	4.875	14.188	12.50	1	7.75	18	.938	2.50
614	124H MB 224H MB	.375	1.625	19	9.438 11.125	27	8.25	21	20.75	2	15	33.25	1.563	2.625
616	124H MB 224H MB	.375	1.625	19	9.438 11.125	27	8.25	21	20.75	2	15	33.25	1.563	2.625
618	124H MB 224H MB	.375	1.625	19	9.438 11.125	27	8.25	21	20.75	2	15	33.25	1.563	2.625

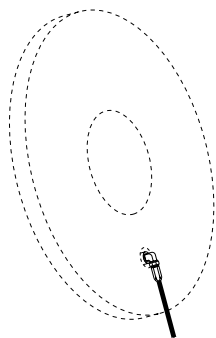
Wichita motor brakes typically produce more torque than is usually necessary.

Contact Wichita Engineering for help in selecting the number of springs to produce the proper deceleration for your application.

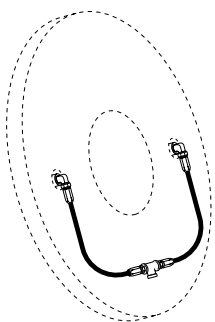
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Spring-Set Motor Brakes

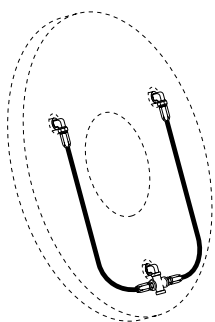
Air Hose Kits



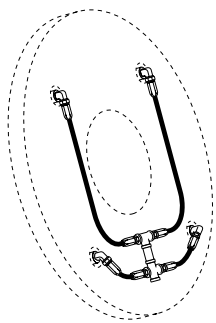
Model	Part Number
8"	8-908-912-100-5 8-908-924-100-5 QRV



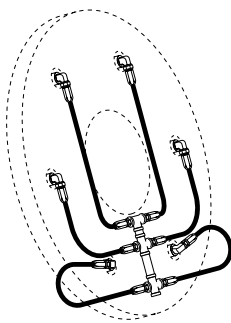
Model	Part Number
6"	8-906-912-200-4 8-906-931-201-5 QRV
8"	8-908-913-200-5 8-908-931-200-5
11"	8-911-913-200-5 8-911-931-200-5 QRV
14"	8-914-913-200-5 8-914-921-200-5 QRV
16"	8-916-913-200-5 8-916-921-200-5 QRV



Model	Part Number
18"	8-918-912-200-5 8-918-931-200-5 QRV
21"	8-921-913-200-5 8-921-931-200-5 QRV
24"	8-924-913-200-5 8-924-931-200-5 QRV
27"	8-927-913-200-5 8-927-921-200-5 QRV



Model	Part Number
30"	8-930-913-400-5 8-930-931-400-5 QRV
36"	8-936-913-400-6 8-936-931-400-6 QRV
42"	8-942-913-400-6 8-924-931-400-6 QRV
48"	8-948-912-400-6 8-948-923-400-6 QRV

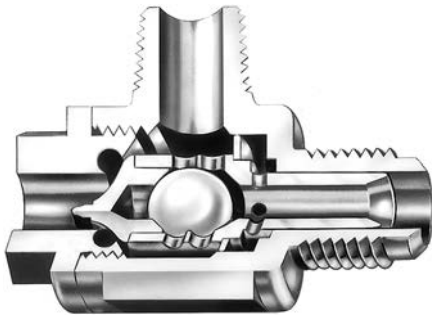


Model	Part Number
60"	8-960-912-500-5 8-960-923-400-6 QRV

Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the brake air system.

Optional Quick Release Valves can replace elbows on most units (see page 121).





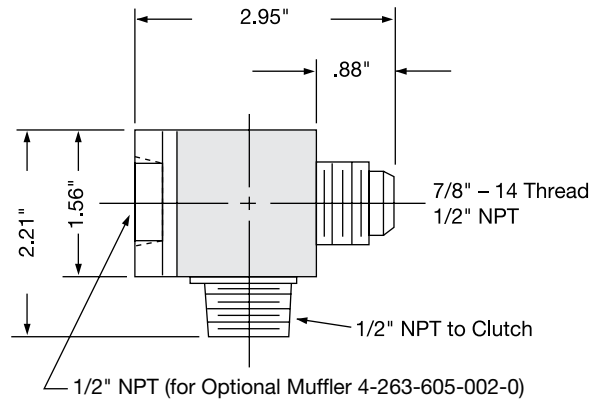
8-263-610-011-1 7/8" – 14 Thread
8-263-610-021-1 1/2" NPT

The Wichita Springless Quick Release Valve discharges twice as fast as any other valve tested in our laboratory and is four to five times faster than some common makes of valves.

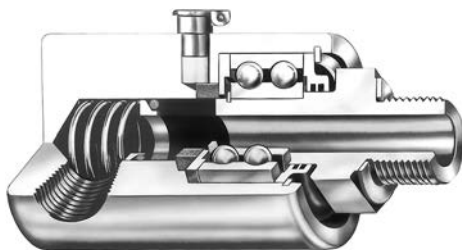
This valve will close and seal with less than 20 lbs. pressure. Most others require 25 to 30 lbs. to definitely seal. In actual tests, the Wichita Valve made many hundreds of thousands of engagements and disengagements before the slightest leak occurred, or any parts needed replacement. Other valves which were tested required major replacement in fewer than 20,000 cycles.

Quality Material

Body and Cap: High strength aluminum alloy
Stem: Molded nylon
Check Valve: Nylon ball
"O" Ring: Neoprene



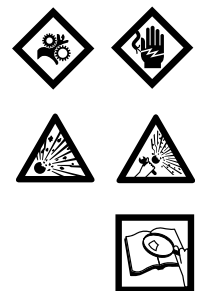
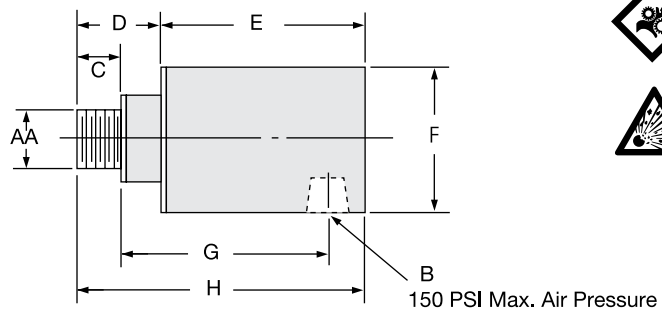
Standard thread arrangement of 1/2" size. 1/2" pipe thread on the tube connection and choice of 1/2" pipe thread, or standard 7/8-14NF thread for flared fitting thread on inlet connection. (Fits standard No. 10 high-pressure hose fitting.)



The Wichita Roto-coupling is a device to connect, or couple, a non-rotating air, gas, or fluid line to a rotating shaft.

Roto-couplings

- Long life, no maintenance.
- Felt seal eliminates bearing contamination.
- Fast, easy installation.



Dimensions: inches (mm)

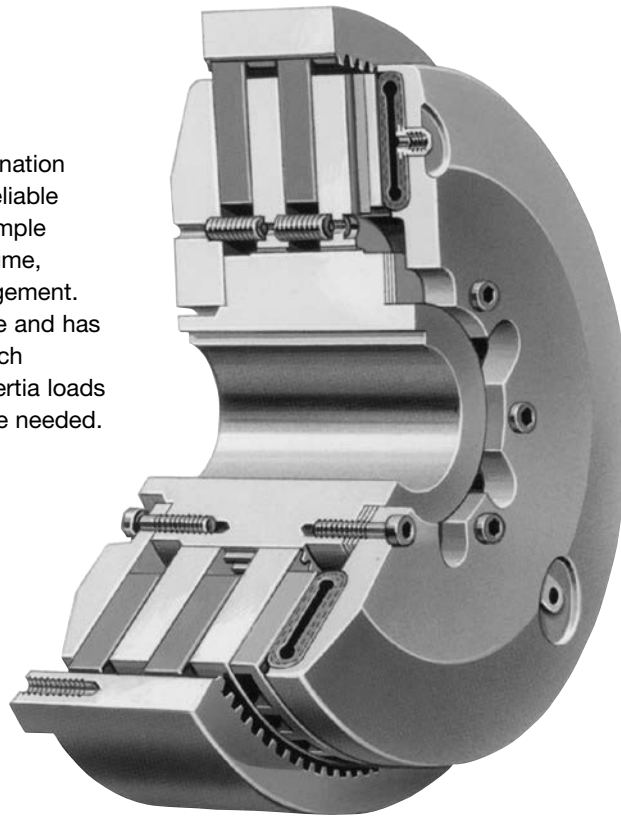
Wichita Part No.	AA	B	C	D	E	F	G	H	Max. RPM
8-240-701-003-1	5/8-18NF	1/4" NPT	.40	1.046	2.250	1.500	2.13	3.297	3500
8-240-705-001-1	1"-14 NF	1/2" NPT	.75	1.250	3.188	2.500	3.00	4.438	3500
8-240-708-001-1	1"-14 NF	3/4" NPT	.75	1.313	4.688	2.875	3.69	5.440	3500
8-240-710-002-1	1-1/2"-12 NF	1" NPT	1.13	1.937	4.875	3.250	3.44	6.812	2500
8-240-712-001-1	2"-12 NF	1-1/2" NPT	1.13	2.813	5.250	4.250	5.38	8.062	2500
8-240-714-001-3	2" NPT	2" NPT	1.50	3.000	7.062	4.625	7.00	10.062	1000
8-240-716-000-3	2-1/2" NPT	2-1/2" NPT	1.88	3.250	9.375	7.000	7.75	12.625	750

Standard Vent Clutches

Coupling Clutches

The Wichita Standard Vent Combination Clutch-Coupling is designed for reliable in-line power transmission. The simple air-tube design, with small air volume, speeds engagement and disengagement. It is unaffected by centrifugal force and has no self-energization like drum clutch designs. Ideally suited for large inertia loads where smooth controlled starts are needed.

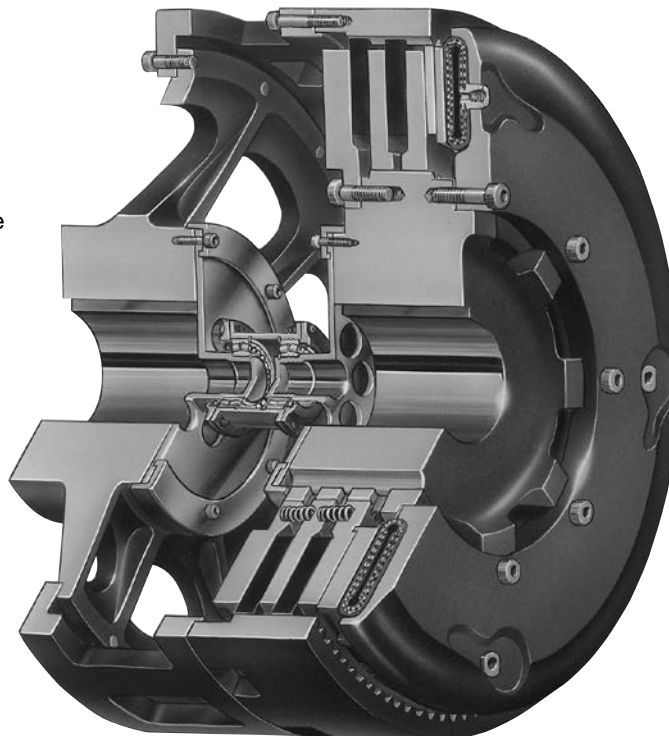
See pages 131 thru 135.



Grinding Mill Clutches

Wichita Grinding Mill Clutches are specially designed to provide quick, smooth starts with limited current surge for heavy duty grinding mills. The clutch is adaptable to remote control allowing centralized operation through simple air or electric circuits.

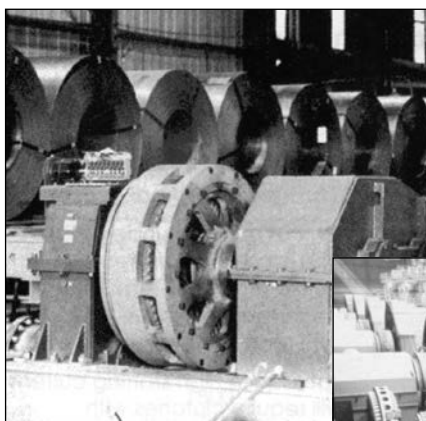
See pages 136 thru 143.



Typical Applications

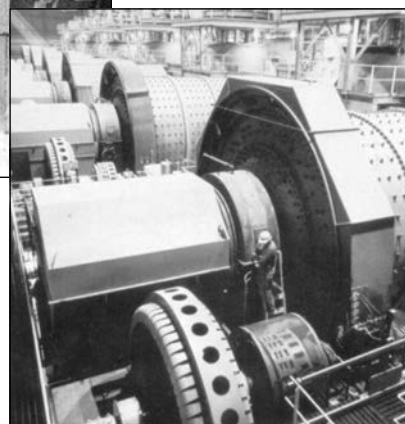


Reliable, trouble-free Wichita Standard Vent Clutches handle maximum loads on drilling rigs.



Wichita Grinding Mill Clutches provide shock-free start-up of large inertia loads.

Wichita ATD-342 Clutches allow smooth acceleration of coil transporter.



Application Guidelines

Clutch selection is made by knowing the application horsepower/100 RPM, the available air pressure, required torque and the clutch heat horsepower. The Requirements

Table (Chart A) gives application factors ranging from light duty (the A group) to extra heavy duty (the D group).

Chart A

Field of Application	Group A	Group B	Group C	Group D
Pumps		Centrifugal compressors	Reciprocating compressors over 2 cylinders, centrifugal fans & blowers	Reciprocating compressors one or two cylinders
Agitators	Liquid	Semi-solid	Solids	
Brick manufacturing			Brick press, extruder, pug mill	
Can & bottling machine		Bottle-can feeders, filling, mixers		
Engine driven equipment			Crane, hoist, engine	Crowd
Grinding mills			Ball-rod-sag-pebble	Crushers, shakers
Lumber processing		Yarder	Carriages, conveyers	Chipper, logger
Marine		Propulsion clutch CP wheel	Shaft brakes, propulsion reversing type, anchor winch	
Bulk material handling	Conveyors evenly loaded, line shaft evenly loaded	Feeders	Elevators	
Metal production & metalforming		Coilers, slitters, press brake, non-geared press, geared press	Draw bench, rolling mill, shear, back geared press, deep draw press, transfer press, toggle press	Hammer mill, forming press, forging press, header press, knuckle press
Paper industry dryer sections & calenders consult factory			Fourdrinier to 500 FPM, paper mill plane & smoothing press	Fourdrinier to 1800 RPM press selections, calenders & dryers
Petroleum production		Drilling & service rig master clutches, compound clutches, rotary, drum		Mud pumps, PTO clutches
Rubber manufacturing	Transfer machines evenly loaded		Banberry mixer, drum mixer, extruder, calender	Centrifuge



Standard Vent Clutches

Coupling and Grinding Mill Clutches

Selection

Clutch sizes are affected by the following variables:

1. Machines that operate under smooth loads require smaller clutches. These machines are driven by either multi-cylinder high speed engines or electric motors with reduced starting current.
2. Drives that require high starting current motors will require clutches with sufficient torque to prevent excessive slipping while starting.
3. Starting torque may be high, which requires fast clutch response time to transmit the required torque or extended clutch slip time to protect the prime mover.
4. Starting torques may be very low compared to the normal torque, which may result in the clutch not being fully pressurized prior to the time of torque requirement. This will cause the clutch to over-heat from slippage. Clutch inflation time in this instance is very important.
5. Clutches on most machines are designed to slip prior to damage from shockloads. As a result, the clutch may require periodic maintenance; therefore the clutch should be located, for easy access, in the power train. Clutches should also be located for maximum cooling air. In instances where this is not possible, forced air cooling may be necessary for extended clutch life.
6. Safe operating speeds for clutches should be maintained in design. The following material specifications are recommended for safe operation. The maximum speeds shown are safe operating speeds based upon years of Wichita experience.

Maximum Clutch	
Contact Velocity FPM	Material
6,000 (Recommended upper limit for slip)	cast iron
9,000	ductile iron
12,000	steel

These velocities are measured at the nominal outside diameter of the clutch plates.

Selection Example

To properly select a clutch for your application, the following information is required:

1. Application horsepower
2. Required air pressure
3. Required torque
4. Clutch heat horsepower
5. Shaft diameter

Chart A (page 123) gives application requirements ranging from light duty (the A group) to extra heavy duty (the D group). This chart will give the initial selection which is then compared with the selection made using the Clutch Heat Horsepower Chart B and the Clutch area (see "lining area" column) in the Specification Table (Chart C, page 125-126).

Machine required:

Rock crusher (Grinding mill)
(Group D duty requirement)

WR² 1,000 lb.ft.²
RPM..... 1,800
Clutch Slip Time 6 sec.
HP 325 (diesel 8 cylinder)
Available air pressure 120 PSI

Clutch must slip while bringing equipment up to speed.

Chart B
Clutch heat horsepower absorption rate*

Slip Time Seconds	Heat Input	
	ft.lb. in. ²	HP in. ²
0 to 1	380	.7
2	617	.56
3	820	.5
4	1,000	.45
5	1,175	.43
6	1,330	.4
7	1,485	.38
8	1,630	.37
9	1,770	.36
10	1,900	.34

* This chart is for use when clutch is at ambient temperature of 120° F max.

Calculations

$$\text{Engine torque} = \frac{(\text{HP}) (63,000)}{\text{RPM}} = \frac{(325) (63,000)}{1800}$$

$$\text{Engine torque} = 11,375 \text{ lb.in.}$$

Clutch torque required while slipping:

$$\text{Clutch torque} = \frac{(WR^2) (\text{RPM}) (\pi) \text{ lb.in.}}{(g) (t_s) (2.5)}$$

W = Weight to be accelerated lb.

R = Radius of gyration ft.²

g = Acceleration of gravity ft./sec.²

t_s = Time of slip, in seconds

T_c = Clutch torque = 11,707 lb.in.

Clutch heat HP is 1/2 of the total area in the diagram.

$$\text{Clutch heat HP} = \frac{(T_c) (\text{input RPM})}{63,000} (1/2)$$

$$\begin{aligned} \text{Clutch heat HP} &= \frac{(11,375) (1,800)}{63,000} (1/2) \\ &= 162.5 \text{ HP} \end{aligned}$$

From Clutch Heat Horsepower (Chart B) for a 6 second start:

$$\text{HP} / \text{in.}^2 = .4$$

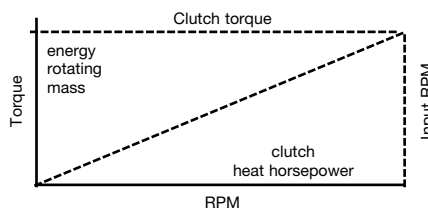
$$\text{Area required} = \frac{162.5}{.4} = 406 \text{ in.}^2$$

To properly select a clutch for this rock crusher application, the following information is required:

1. Application horsepower
2. Required air pressure
3. Required torque
4. Clutch heat horsepower
5. Shaft diameter

The Specification Table on pages 126-127 gives application factors ranging from light duty (the A group) to extra heavy duty (the D group). This chart will give the initial selection which is then compared with the selection made using the Clutch Heat Horsepower Chart and the Clutch Area Chart.

How to select



1. The area required is 406 inches. Consult the column head "Lining Area" in Specification Table (pages 126-127). Applicable clutches chosen are:
ATD-218, 528 in.²; ATD-124H, 574 in.²;
ATD-314H, 504 in.²

2. Determine the application horsepower necessary:

$$\text{HP}/100 \text{ RPM} = \frac{325}{1,800} (100) \text{ HP}$$

$$\text{HP}/100 = 18 \text{ HP}/100 \text{ RPM}$$

Clutches selected with this application horsepower are as follows:

ATD-214H 18 HP/100 RPM, ATD-314H 27 HP/100 RPM, ATD-118 21 HP/100 RPM.

The ATD-314 is selected as having both sufficient area and torque with minimum diameter.

$$\begin{aligned} \text{Contact velocity} &= \frac{(\text{clutch size}) (\pi) (1,800)}{12} \\ &= 6,597 \text{ ft./min.} \end{aligned}$$

Ductile material required.

Note: This application example is for preliminary sizing only. Contact a Wichita Sales Engineer or the factory for final selection.

Use engine torque for calculations.

When selecting the proper clutch, heat must be considered. When a clutch is slipped under load, heat is generated within the clutch. This heat as shown to the left is equal to the energy of the mass that was accelerated to speed by the clutch.

In applications where thermal requirements are of concern, consult factory for special ventilated and super ventilated clutch options.



Standard Vent Clutches

Coupling and Grinding Mill Clutch Selection

Specifications

Chart C

Model Size ATD—	Slip Torque lb.in. at 100 PSI .3 CF	Max. Horsepower Per 100 RPM				Recom- mended Clear- ances Inches	Hi-Spd. Airtube Max. Speed RPM	Total Wt. lb.	Total WR ² lb. ft. ²	Driving Ring & Friction Disc		Lining Area in. ²
		Duty								Wt.	WR ²	
		A	B	C	D							
108 STVC	7,000	11.1	8	4	2	1/16-1/8	3,000	36	3	8	1.2	56
208 STVC	14,000	22.2	16	8	4	3/32-5/32	3,000	58	38	18	1.8	112
308 STVC	21,000	33.3	24	12	6	3/32-5/32	3,000	80	5.1	28	2.4	168
111 STVC	15,900	25	18	9	5	1/16-1/8	2,800	65	11	20	5	114
211 STVC	31,800	50	37	18	10	3/32-5/32	2,800	106	18	37	10	228
311 STVC	47,700	75	55	27	15	3/32-5/32	2,800	147	25	54	15	342
114H STVC	35,800	56	40	20	9	1/16-1/8	2,200	165	55	38	14	168
214H STVC	71,600	113	80	40	18	3/32-5/32	2,200	220	75	58	24	336
314H STVC	107,400	170	120	60	27	3/32-5/32	2,200	275	85	78	34	504
116 STVC	40,400	64	45	22	11	1/16-1/8	2,200	189	62	41	23	228
216 STVC	80,800	134	90	44	22	3/32-5/32	2,200	272	87	90	47	456
118 STVC	64,500	102	75	35	21	1/16-1/8	2,000	266	95	47	33	264
218 STVC	129,000	204	150	70	42	3/32-5/32	2,000	390	150	65	63	528
118H STVC	75,000	119	85	40	21	1/16-1/8	1,650	290	103	47	33	264
218H STVC	150,000	238	175	80	42	3/32-5/32	1,650	415	160	65	63	528
318H STVC	225,000	357	260	120	63	1/8-3/16	1,650	540	215	83	153	792
221STVC	175,300	278	195	97	49	3/32-5/32	1,650	500	256	127	114	724
321 STVC	263,000	417	300	150	84	1/8-3/16	1,650	735	360	210	185	1,086
124H STVC	153,700	243	180	90	40	3/32-5/32	1,400	580	390	90	100	574
224H STVC	307,400	487	360	180	80	1/8-3/16	1,400	790	535	180	200	1,148
324H STVC	461,100	731	540	270	120	5/32-7/32	1,400	1000	680	270	300	1,722
227 STVC	345,000	548	383	192	96	1/8-3/16	1,400	890	700	200	275	1,460
327 STVC	517,500	821	600	300	165	5/32-7/32	1,400	1,200	945	265	350	2,190
230H STVC	654,000	1,038	760	380	200	1/8-3/16	1,100	1,375	1,350	265	460	1,664
330H STVC	981,000	1,557	1,150	570	300	3/16-1/4	1,100	2,500	2,325	380	570	2,496
336 STVC	1,524,000	2,418	1,800	885	495	3/16-1/4	900	2,700	3,770	540	1,260	3,450
342 STVC	2,179,000	3,458	2,550	1,275	705	3/16-1/4	800	3,600	7,700	1,100	3,375	4,212
248 STVC	2,805,000	4,452	3,200	1,600	915	1/8-3/16	700	4,500	11,200	785	3,130	4,020
348 STVC	4,207,500	6,678	4,800	2,400	1,370	3/16-1/4	700	5,590	13,850	1,140	4,360	6,030
260 STVC	5,950,000	9,440	6,950	3,470	1,940	3/16-5/16	550	7,525	24,700	1,665	9,400	7,240
360 STVC	8,925,000	14,160	10,400	5,200	2,900	1/4-3/8	550	9,350	32,250	2,500	14,020	10,850
460 STVC	11,900,000	18,880	13,900	6,940	3,880	5/16-7/16	550	12,000	41,000	2,900	16,615	14,480
560 STVC	14,875,000	23,611	16,528	8,264	4,132	1/2-9/16	550	11,750	—	—	—	18,100
372 STVC	13,965,000	22,167	15,517	7,758	3,879	5/16-7/16	400	—	—	—	—	14,460

Note: Maximum air pressure – 100 PSI



Standard Vent Clutches

Coupling and Grinding Mill Clutch Selection Specifications

Inflation Coefficient Operating Air Pressure						Exhaust Coefficient Operating Air Pressure								
50 PSI		75 PSI		100 PSI		50 PSI			75 PSI			100 PSI		
K	U	K	U	K	U	R	E	V	R	E	V	R	E	V
15,800	2.2	7,100	2	265	1.2	60	.016	1	525	.02	1.6	240	.02	1.4
890	1.7	880	1.6	5,100	2.2	1,000	.032	2	8,200	.04	2.8	4,930	.048	2.8
456	2	825	2.2	300	1.75	3,180	.068	3	8,270	.076	3.5	8,000	.088	3.7
456	2	825	2.2	300	1.75	3,180	.068	3	8,270	.076	3.5	8,000	.088	3.7
9,600	3.1	1,560	2.4	9,600	3.8	44	.068	1.4	40	.072	1.4	34	.08	1.4
1,350	2.5	1,350	2.5	1,350	2.5	113	.052	1.6	36	.064	1.3	630	.076	2.5
1,350	2.5	1,350	2.5	1,350	2.5	71	.07	1.6	26	.077	1.3	490	.084	2.5
145	1.8	90	1.6	87	1.6	360	.096	2.5	240	.112	2.5	270	.136	2.8
145	1.8	90	1.6	87	1.6	360	.096	2.5	240	.112	2.5	270	.136	2.8
185	2	150	2	93	1.8	120	.104	2.1	140	.128	2.4	146	.158	2.7
170	2	250	2.2	160	2	124	.112	2.2	92	.128	2.2	76	.152	2.3
115	2	125	2	111	2	132	.12	2.3	89	.144	2.3	6.1	.168	2.3
25	1.6	22	1.6	26	1.8	20	.224	2	20	.256	2.2	19	.308	2.5
28	1.8	22	1.8	20	1.8	24	264	2.4	10	.304	2.3	9.9	.352	2.2

E

Standard Vent Clutches

Coupling and Grinding Mill Clutch Selection

Specifications

Model Size ATD-	Clutch Mounting Options	Assembly Number	Drawing Number	Model Size ATD-	Clutch Mounting Options	Assembly Number	Drawing Number
STV 108	Clutch only	6-208-100-110-0	-900-9	STV 118H	Clutch only	6-119-100-100-0	-900-9
	Clutch w/ SDA	6-208-100-302-0	-901-9		Clutch w/ QCDA	—	
STV 208	Clutch only	6-208-200-103-0	-900-9	STV 218H	Clutch w/ SDA	—	
	Clutch w/ SDA	6-208-200-309-0	-901-9		Clutch only	6-119-200-100-0	D-3709
STV 308	Clutch only	6-208-300-101-0	-900-9	STV 318H	Clutch w/ QCDA	6-119-200-106-0	-106-9
	Clutch w/ SDA	6-208-300-304-0	-901-9		Clutch w/ SDA	—	
STV 111	Clutch only	6-211-100-101-0	-900-9	STV 121	Clutch only	6-119-300-100-0	
	Clutch w/ QCDA	6-211-100-303-0	-904-9		Clutch w/ QCDA	—	
STV 211	Clutch w/ SDA	6-211-100-304-0	-905-9	STV 221	Clutch w/ SDA	6-121-100-106-0	D-2769
	Clutch only	6-111-200-101-0	-902-9		Clutch w/ SDA	—	
STV 311	Clutch w/ QCDA	6-111-200-311-0	-912-9	STV 321	Clutch only	6-121-200-143-0	-903-9
	Clutch w/ SDA	6-111-200-312-0	-913-9		Clutch w/ QCDA	—	
STV 114H	Clutch only	6-111-300-103-0	-901-9	STV 124H	Clutch w/ SDA	6-121-300-120-0	-904-9
	Clutch w/ QCDA	6-111-300-303-0	-903-9		Clutch w/ QCDA	—	
STV 214H	Clutch w/ SDA	6-111-300-304-0	-904-9	STV 224H	Clutch w/ SDA	6-121-300-312-0	-912-9
	Clutch w/ DIC Flange Ring	6-115-180-102-0	-902-9		Clutch only	6-125-100-110-0	-900-9
STV 314H	Clutch only	6-115-100-300-0	-903-9	STV 324H	Clutch w/ QCDA	—	
	Clutch w/ QCDA	6-115-100-301-0	-904-9		Clutch w/ SDA	—	
STV 116	Clutch only	6-115-280-104-0	-903-9	STV 127	Clutch only	6-125-200-129-0	-915-9
	Clutch w/ QCDA	6-115-200-300-0	-907-9		Clutch w/ QCDA	—	
STV 216	Clutch w/ SDA	6-115-200-301-0	-908-9	STV 227	Clutch w/ SDA	6-125-300-113-0	-912-9
	Clutch w/ DIC Flange Ring	6-115-204-301-0	-900-9		Clutch only	—	
STV 316	Clutch only	6-115-380-100-0	-901-9	STV 327	Clutch w/ QCDA	—	
	Clutch w/ QCDA	6-115-304-300-0	-900-9		Clutch w/ SDA	—	
STV 118	Clutch w/ SDA	6-115-300-100-0	-100-9	STV 130H	Clutch only	6-127-100-112-0	-901-9
	Clutch w/ DIC Flange Ring	6-115-300-104-0	-904-9		Clutch w/ QCDA	—	
STV 218	Clutch only	6-116-100-112-0	-900-9	STV 230H	Clutch w/ SDA	—	
	Clutch w/ QCDA	—			Clutch only	6-131-100-101-0	D-4008
STV 318	Clutch w/ SDA	—		STV 330H	Clutch w/ QCDA	—	
	Clutch only	6-116-200-121-0	-900-9		Clutch w/ SDA	—	
STV 118H	Clutch w/ QCDA	—		STV 230H	Clutch only	6-131-200-307-0	-903-9
	Clutch w/ SDA	—			Clutch w/ QCDA	—	
STV 218H	Clutch only	6-116-300-118-0	-901-9	STV 330H	Clutch w/ SDA	—	
	Clutch w/ QCDA	—			Clutch only	6-131-300-303-0	-904-9
STV 318H	Clutch w/ SDA	—			Clutch w/ QCDA	—	
	Clutch w/ DIC Flange Ring	6-118-100-120-0	-904-9		Clutch w/ SDA	—	
STV 118H	Clutch w/ QCDA	—			Clutch only	—	
	Clutch w/ SDA	—			Clutch w/ QCDA	—	
STV 218H	Clutch only	6-118-100-304-0	D-3545		Clutch w/ SDA	—	
	Clutch w/ QCDA	6-118-200-143-0	-909-9		Clutch only	—	
STV 318H	Clutch w/ SDA	—			Clutch w/ QCDA	—	
	Clutch w/ DIC Flange Ring	6-118-204-300-0	-901-9		Clutch w/ SDA	—	
STV 118H	Clutch only	6-118-300-309-0	-908-9		Clutch only	—	
	Clutch w/ QCDA	—			Clutch w/ QCDA	—	
STV 218H	Clutch w/ SDA	—			Clutch w/ SDA	—	
	Clutch w/ DIC Flange Ring	6-118-300-311-0	-909-9		Clutch only	—	

Note: QCDA - Quick Change Driving Adapter. A favorite of OEMs for the extra clearance gap between the clutch and Quick Change Driving Adapter, making the clutch maintenance less time consuming. SDA - Standard Driving Adapter. A close couple design where clutch maintenance is not of prime importance.

Standard Vent Clutches

Coupling and Grinding Mill Clutch Selection Specifications

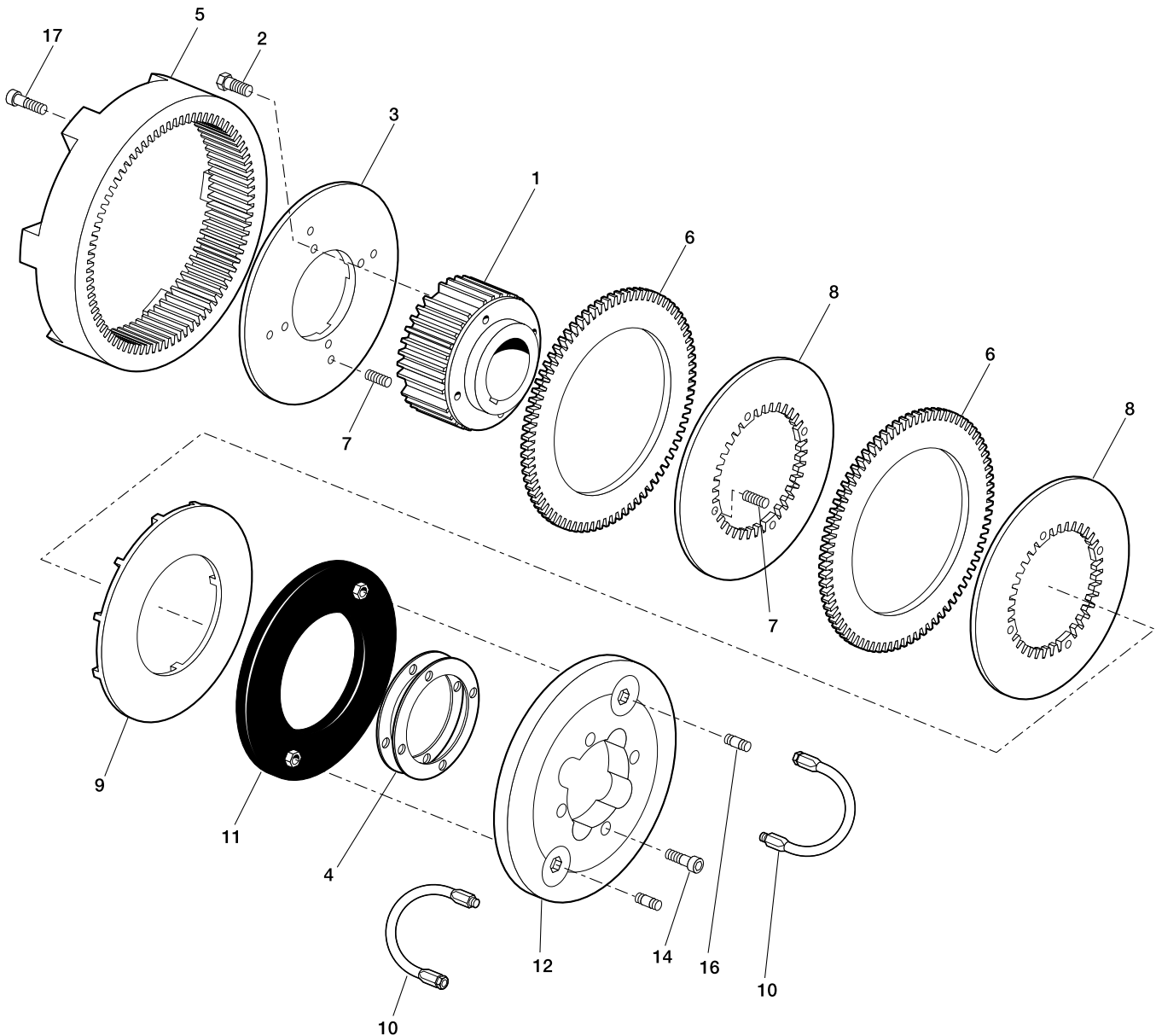
Model Size ATD-	Clutch Mounting Options	Assembly Number	Model Size ATD-	Clutch Mounting Options	Assembly Number
STV 430H	Clutch only	—	STV 248	Clutch only	6-148-200-100-0
	Clutch w/ QCDA	—		Clutch w/ QCDA	—
	Clutch w/ SDA	—			
STV 236	Clutch only	6-136-200-107-0	STV 348	Clutch only	6-148-300-100-0
	Clutch w/ QCDA	—		Clutch w/ QCDA	—
	Clutch w/ SDA	—			
STV 336	Clutch only	6-136-300-109-0	STV 448	Clutch only	—
	Clutch w/ QCDA	—		Clutch w/ QCDA	—
	Clutch w/ SDA	—			
STV 336H	Clutch only	6-137-300-300-0	STV 260	Clutch only	6-160-200-307-0
	Clutch w/ QCDA	6-137-300-301-0		Clutch w/ QCDA	—
	Clutch w/ SDA	—			
STV 242	Clutch only	6-142-200-301-0	STV 360	Clutch only	6-160-300-304-0
		—		Clutch w/ QCDA	—
	Clutch w/ SDA	—			
STV 342	Clutch only	6-142-300-300-0	STV 460	Clutch only	—
	Clutch w/ QCDA	—		Clutch w/ QCDA	6-160-430-301-0
	Clutch w/ SDA	—			
STV 442	Clutch only	—	STV 560	Clutch only	—
	Clutch w/ QCDA	—		Clutch w/ QCDA	6-160-582-300-0
	Clutch w/ SDA	—			

Note: QCDA - Quick Change Driving Adapter. A favorite of OEMs for the extra clearance gap between the clutch and Quick Change Driving Adapter, making the clutch maintenance less time consuming. SDA - Standard Driving Adapter. A close couple design where ease of clutch maintenance is not of prime importance.

Standard Vent Clutches

Coupling and Grinding Mill Clutch Selection

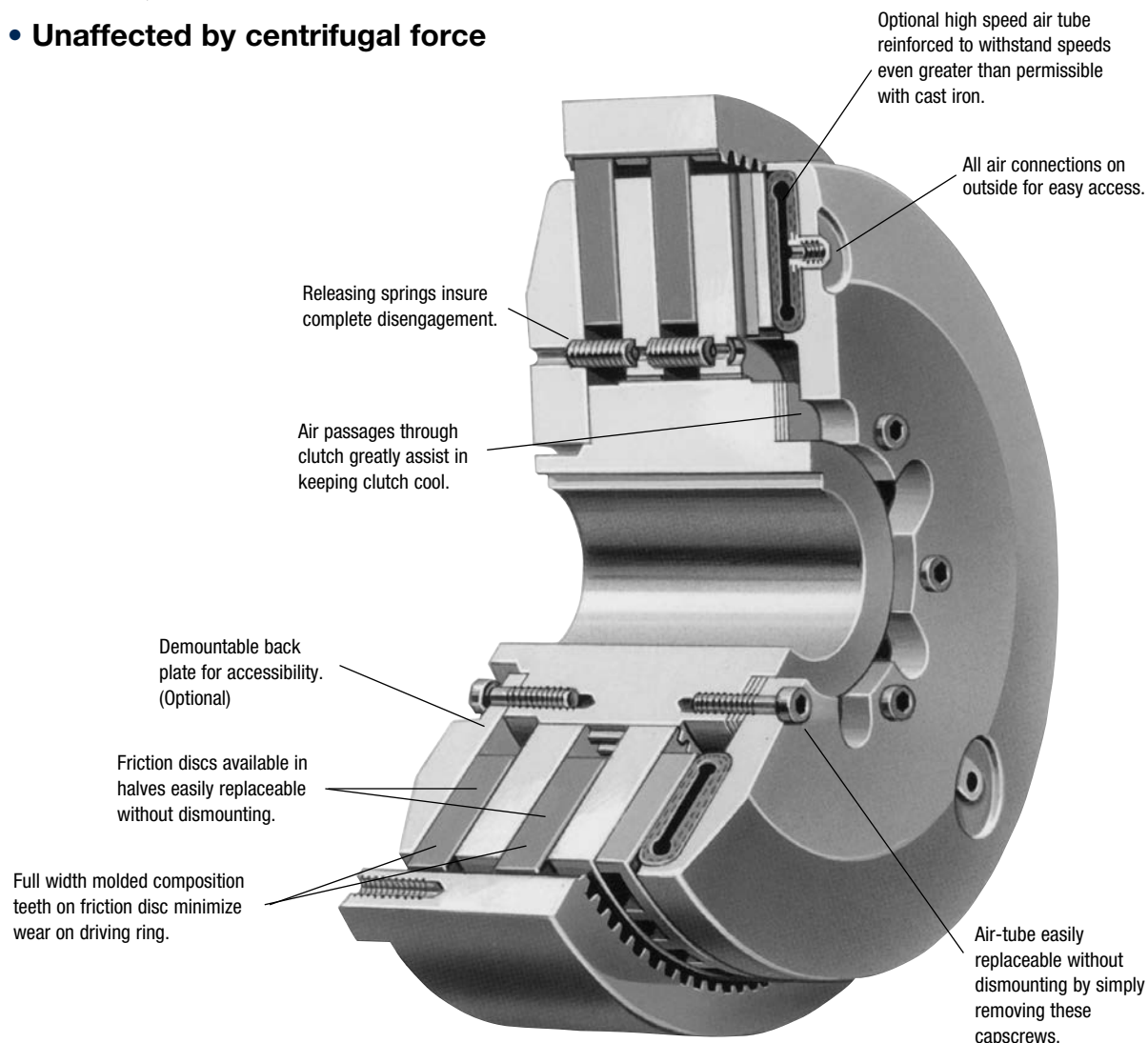
Component Parts



- | | |
|-------------------|----------------------------------|
| 1. Hub | 9. Pressure Plate |
| 2. Hex Head Bolt | 10. Hose Assembly |
| 3. Backplate | 11. Air Tube |
| 4. Shim | 12. Air Tube Holding Plate |
| 5. Driving Ring | 14. Socket Head Capscrew |
| 6. Friction Disc | 16. Elbow |
| 7. Release Spring | 17. Bolt (Furnished by customer) |
| 8. Center Plate | |



- In-line power applications
- Smooth, controlled acceleration
- Unaffected by centrifugal force



The Wichita Standard Vent Combination Clutch-Coupling is designed for reliable in-line power transmission. The simple air-tube design, with small air volume, speeds engagement and disengagement. It is unaffected by centrifugal force and has no self-energization like drum clutch designs. Ideally suited for large inertia loads where smooth controlled starts are needed.

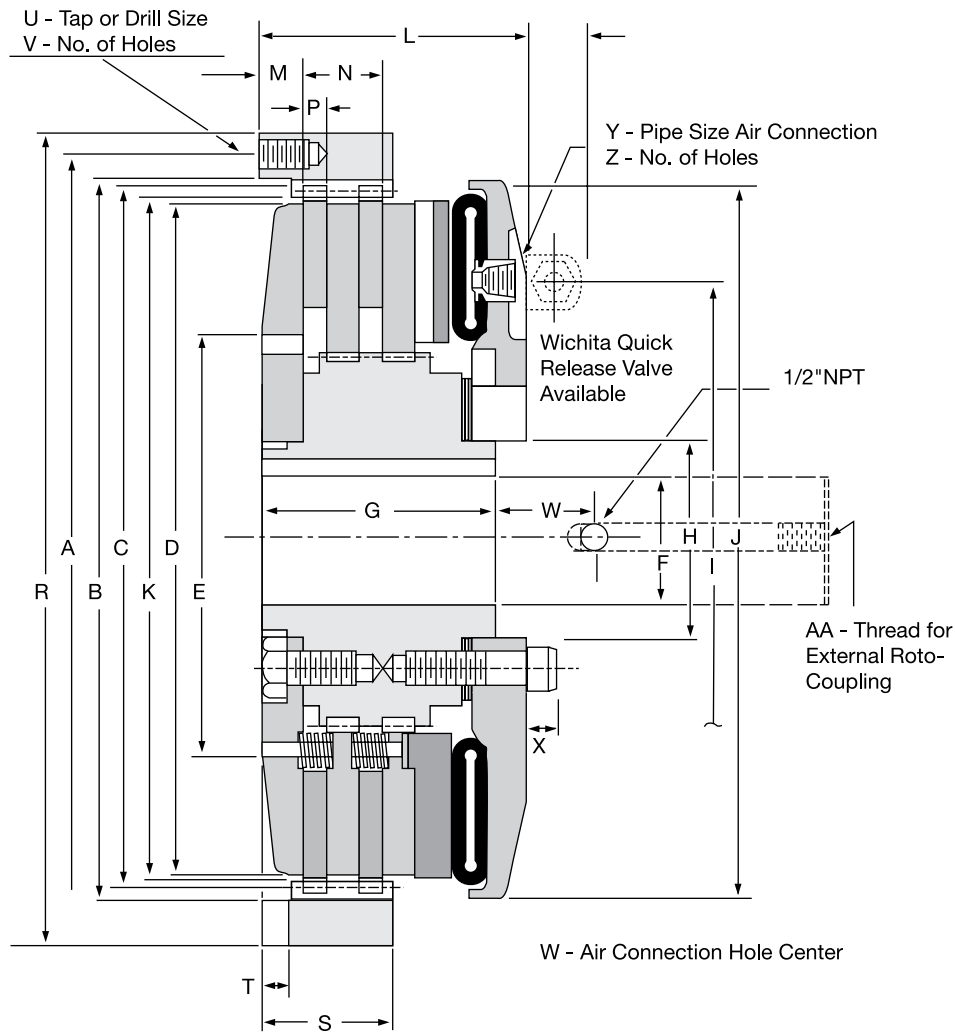
The Wichita air-tube disc design combines all the best features of a disc type clutch with all the advantages of direct air engagement. It is

the simplest and most trouble-free method of applying air pressure yet designed.

Problems of speed, smoothness, engagement or disengagement with all types of loads...problems of compactness ...problems of simplifying maintenance and many other problems in a wide range of applications are quickly solved with Wichita clutches or brakes.

Standard Vent Clutches

Coupling Clutches



Notes:

1. Air Hose Kits, page 141.
2. Quick Release Valves, page 144.
3. Roto-couplings, page 144.

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Standard Vent Clutches

Coupling Clutches

Dimensions: inches (Consult factory for drawing before final layout.)

Model Size ATD—	+.003" -.000"		Max Bore Rect. Key							
	A	B	C	D	E	F	G	H	I	J
108 STVC	9.625	8.873	8.50	8	8	1.93	2.75	1.938	6.625	9.625
208 STVC	9.625	8.873	8.50	8	8	1.93	4.125	1.938	6.625	9.625
308 STVC	9.625	8.873	8.50	8	8	1.93	5.50	1.938	6.625	9.625
111 STVC	13.375	12.375	12	11	11	3.00	3	3	8.50	11.938
211 STVC	13.375	12.375	12	11	11	3.00	4.25	3	8.50	11.938
311 STVC	13.375	12.375	12	11	11	3.00	5.563	3	8.50	11.938
114H STVC	16.25	15.125	14.67	14	9.375	3.38	4.313	4.50	12.50	16.313
214H STVC	16.25	15.125	14.67	14	9.375	3.38	5.75	4.50	12.50	16.313
314H STVC	16.25	15.125	14.67	14	9.375	3.38	7.188	4.50	12.50	16.313
118 STVC	20.75	19.500	18.75	18	11.50	4.00	4.75	5.25	14	19.375
218 STVC	20.75	19.500	18.75	18	11.50	4.00	6.25	5.25	14	19.375
118H STVC	20.75	19.500	18.75	18	11.50	4.00	4.75	5.25	16	21.625
218H STVC	20.75	19.500	18.75	18	11.50	4.00	6.25	5.25	16	21.625
318H STVC	20.75	19.500	18.75	18	11.50	4.00	7.75	5.25	16	21.625
321 STVC	23.75	22.500	21.75	21	14	5.38	9.125	7	16	21.625
124H STVC	26.75	25.500	24.75	24	16	5.38	5.875	7	21	27
224H STVC	26.75	25.500	24.75	24	16	5.38	7.25	7	21	27
324H STVC	26.75	25.500	24.75	24	16	5.38	9.375	7	21	27
327 STVC	29.75	28.500	27.75	27	19.50	7.00	9.75	9	21	27
230H STVC	32.75	31.500	30.75	30	22.50	7.00	8.50	9	24.75	32.375
330H STVC	32.75	31.500	30.75	30	22.50	7.00	11.50	9	24.75	32.375
336H STVC	39.75	38.500	37.50	36	28	8.00	12.625	13.50	30.50	38.25
342 STVC	47.25	45.000	44	42	42	10.00	11.875	21	35	44.125
248 STVC	54	52.000	51	48	35	12.00	10.875	21	40	52.375
348 STVC	54	52.000	51	48	35	12.00	13.625	21	40	52.375
260 STVC	64.75	62.750	62	60	36.125	14.00	16.25	22.625	46.50	61.50
360 STVC	64.75	62.750	62	60	36.125	14.00	20	22.625	46.50	61.50
460 STVC	64.75	62.750	62	60	36.125	14.00	23.50	22.625	46.50	61.50

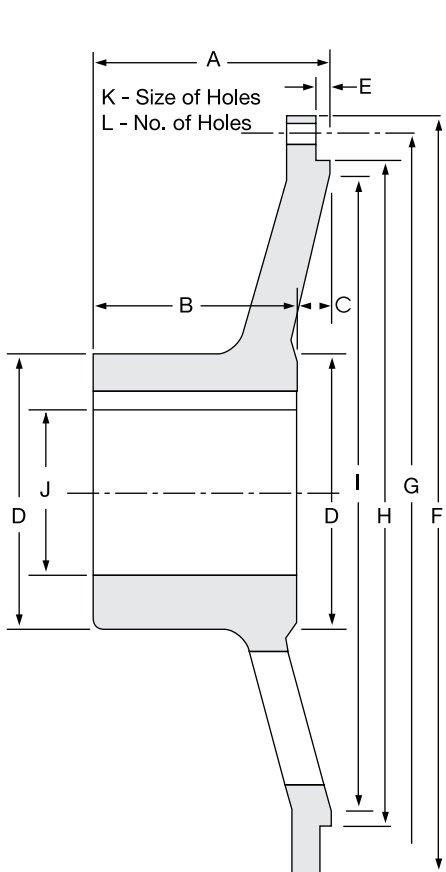
Model Size ATD—	K	L	M	N	P	R	S	T	U	V	W	X	Y	Z
108 STVC	8.247	4	.75	—	.438	10.375	1.375	.50	1/2 NC	6	2.25	.50	1/2	2
208 STVC	8.247	5.313	.75	1.75	.438	10.375	2.625	.50	1/2 NC	6	2.25	.50	1/2	2
308 STVC	8.247	6.625	.75	3.063	.438	10.375	3.875	.50	1/2 NC	6	2.25	.50	1/2	2
111 STVC	11.763	4.125	.875	—	.50	14.375	1.50	.50	5/8 NC	8	2.50	.438	1/2	2
211 STVC	11.763	5.25	.875	1.75	.50	14.375	2.875	.50	5/8 NC	8	2.50	.438	1/2	2
311 STVC	11.763	6.75	.875	3	.50	14.375	4.25	.50	5/8 NC	8	2.50	.438	1/2	2
114H STVC	14.451	5.125	1.125	—	.625	17.50	1.875	.625	5/8 NC	6	2.25	.75	1/2	2
214H STVC	14.451	6.50	1.125	2	.625	17.50	3.25	.75	5/8 NC	6	2.25	.75	1/2	2
314H STVC	14.451	8	1.125	3.375	.625	17.50	4.75	.75	5/8 NC	6	2.25	.75	1/2	2
118 STVC	18.375	5.625	1.313	—	.625	22	1.938	.75	5/8 NC	6	2.438	1	1/2	3
218 STVC	18.375	7.125	1.313	2.125	.625	22	3.50	.75	5/8 NC	6	2.438	1	1/2	3
118H STVC	18.375	5.625	1.313	—	.625	22	1.938	.75	5/8 NC	6	2.438	1	1/2	3
218H STVC	18.375	7.25	1.313	2.125	.625	22	3.50	.75	5/8 NC	6	2.438	1	1/2	3
318H STVC	18.375	8.688	1.313	3.75	.625	22	5.125	.75	5/8 NC	6	2.438	1	1/2	3
321 STVC	21.350	10.125	1.625	4.25	.75	25	6.125	1	5/8 NC	6	2.375	1	1/2	3
124H STVC	24.312	6.563	1.625	—	.875	28	2.813	.75	5/8 NC	6	2.75	1	1/2	3
224H STVC	24.312	8.625	1.625	2.75	.875	28	4.50	.75	5/8 NC	6	2.75	1	1/2	3
324H STVC	24.312	10.563	1.625	4.625	.875	28	6.25	.75	5/8 NC	6	2.75	1	1/2	3
327 STVC	27.361	10.75	1.625	4.625	.875	31	6.50	1.375	5/8 NC	12	2.375	1	1/2	3
230H STVC	30.361	10.125	1.625	3.75	1.25	34	5.625	1.125	5/8 NC	12	2.875	1	1/2	4
330H STVC	30.361	12.75	1.625	6.25	1.25	34	8.125	1.125	5/8 NC	12	2.875	1	1/2	4
336H STVC	37.159	14.375	1.938	7.125	1.375	41	9	1.50	5/8 NC	16	2.875	1	1/2	4
342 STVC	43.627	14	2	7.375	1.375	49.25	9.625	1.75	1" NC	12	3.50	1.25	1/2	4
248 STVC	50.815	13.75	2.625	4.125	1.375	56	7.125	2	1" NC	12	3.50	1.25	1/2	4
348 STVC	50.815	15.75	2.625	6.875	1.375	56	9.875	2	1" NC	12	3.50	1.25	1/2	4
260 STVC	61.700	16.25	3	5.50	3	66.75	9	2.50	1" NC	24	2	2	1/2	6
360 STVC	61.700	20	3	9	3	66.75	13	2.50	1" NC	24	2	2	1/2	6
460 STVC	61.700	23.375	3	12.50	3	66.75	16.50	2.50	1" NC	24	2	2	1/2	6

Standard Vent Clutches

Coupling Clutches

Standard Driving Adapters

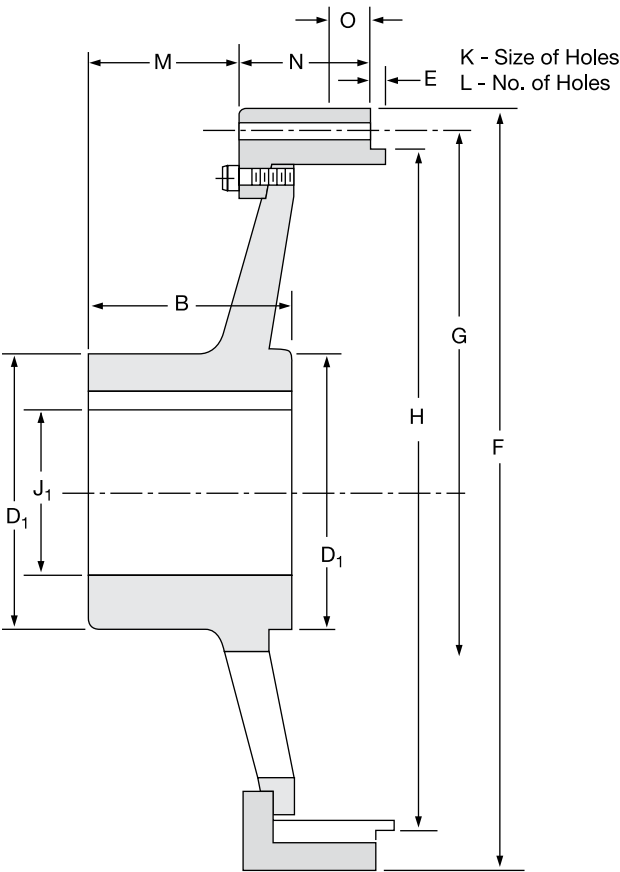
The driving adapter is designed to allow the clutch to be used in a shaft-to-shaft or through-shaft coupling arrangement.



Standard Adapter (Standard Gap)

Quick Change Adapters

The quick change feature, using a driving elbow piece between the driving adapter and the clutch driving ring, enables replacement of any wearing clutch part without disturbing either shaft.



Quick Change Adapter (Access Gap)

Standard Vent Clutches

Coupling Clutches

Dimensions: inches

Size	A	B	C	D	D ₁	E	F	G	$\begin{smallmatrix} +.003'' \\ -.000'' \\ H \end{smallmatrix}$
8	3.125	3	.125	3.75	—	.125	10.375	9.625	8.869
11	3.625	3.25	.375	6.25	5	.125	14.375	13.375	12.371
14H	5.375	4.75	.625	7	6.25	.25	17.50	16.25	15.121
18	6.875	5.75	1.125	8	8	.375	22	20.75	19.496
18H	6.875	5.75	1.125	8	8	.375	22	20.75	19.496
21	6.75	6	.75	9.50	9	.25	25	23.75	22.496
24H	8.375	7.313	1.063	10	12	.25	28	26.75	25.495
27	8.75	7.75	1	11	11.50	.25	31	29.75	28.495
30H	9.25	8.75	.50	14	14	.25	34	32.75	31.495
36	10.50	10	.50	15	14	.25	41	39.75	38.495
42	11	10	1	15	15	.25	49.25	47.25	44.995
48	—	13.625	—	—	20	.50	56	54	52.000
60	—	16.25	—	24	—	.375	66.75	64.75	62.750

Size	I	Max. Bore Rect. Key J	J ₁	K	L	M	N	O
8	8.375	2.50	—	.531	6	1.875	*	—
11	11.75	4.13	3.375	.656	8	2	2.50	—
14H	14.50	4.75	4.125	.656	6	2.125	3.125	—
18	18.50	5.25	5.25	.688	6	4.375	3.50	—
18H	18.50	5.25	5.25	.688	6	4.375	3.50	—
21	21.75	6.25	6	.688	6	4	6.25	—
24H	24.50	6.63	6.625	.688	6	5.188	5.50	—
27	27.75	7.25	7.625	.688	12	5.563	4.625	—
30H	30.50	9.25	9.25	.688	12	6.50	5.75	—
36	37.50	10.00	9.25	.688	16	7.875	4.125	—
42	44	10.00	10	1.031	12	7.438	5.688	—
48	—	—	15	1.031	12	10.125	6.125	—
60	—	18.00	—	1.031	24	12.25	11.50	2.50

* Consult Factory

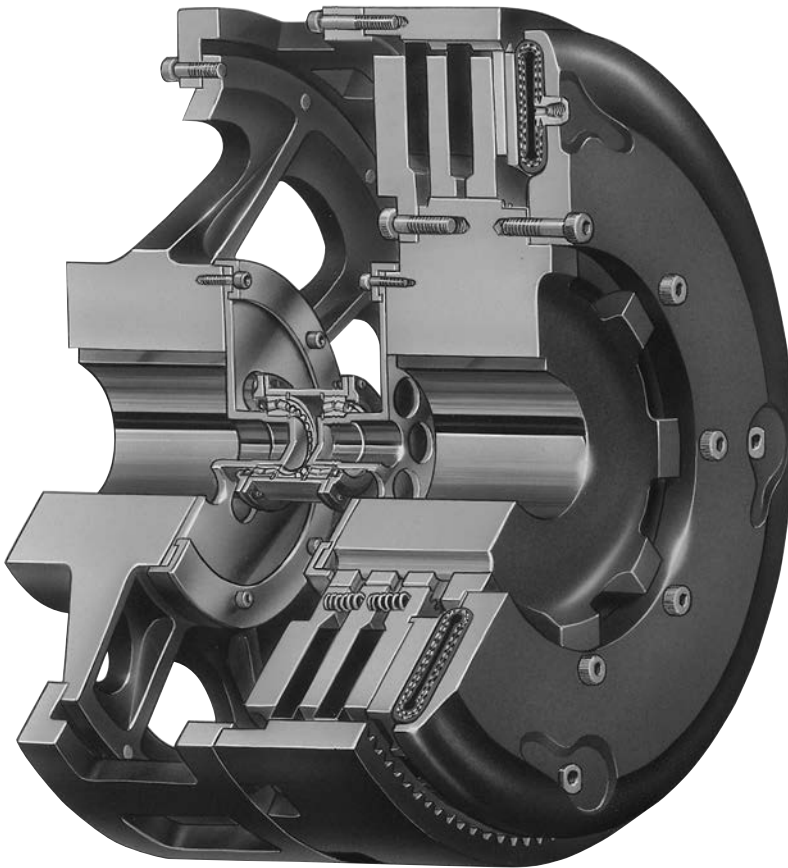
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

E

Standard Vent Clutches

Grinding Mill Clutches

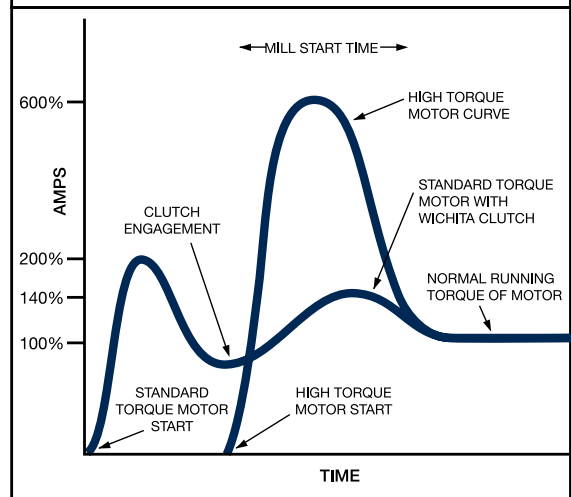
- Designed for heavy duty applications
- Quick, smooth starting
- High heat dissipation for jogging and inching



Wichita Grinding Mill Clutches are specially designed to provide quick, smooth starts with limited current surge for heavy duty grinding mills. The clutch is adaptable to remote control allowing centralized operation through simple air or electric circuits.

- No adjustment or lubricitation
- Eliminates need for special high torque motors
- Torque capacity not affected by centrifugal force
- High heat dissipation for jogging and inching
- New high coefficient, high energy absorbing friction material standard for grinding mill applications

Standard Torque Motor with Wichita Clutch vs. High Torque Motor



Standard Vent Clutches

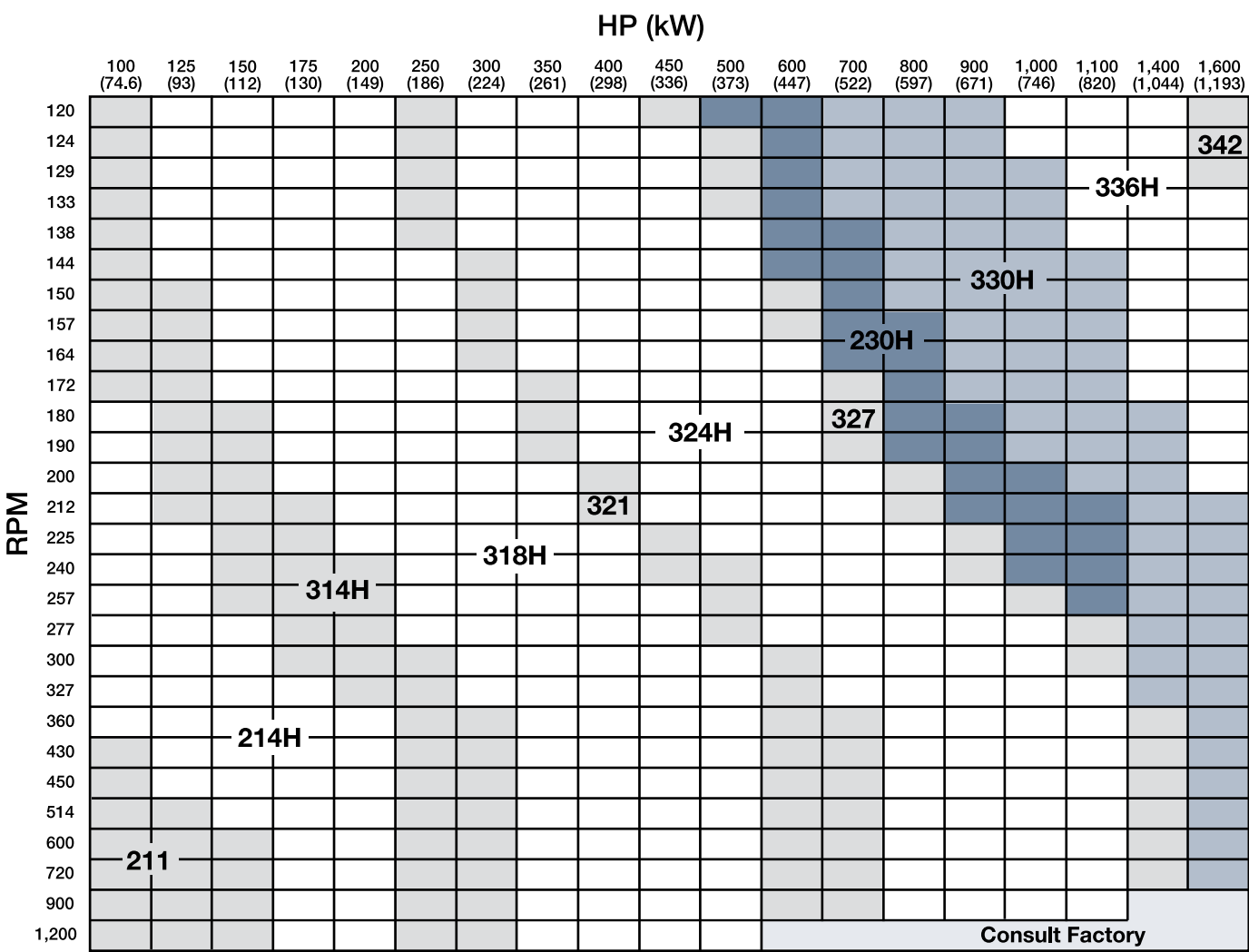
Grinding Mill Clutches Specifications

Technical						Capacity				
Model Size ATD--	Air Supply	Total Weight lb.	Total WR ² lb.ft. ²	Driving Adapter Ring & Disc		Diameter Friction Disc-in.	Max. Speed (RPM) For 6000 FPM @ Fric Disc O.D.	HP per 100 RPM	Lining Area in. ²	Rated Torq. in.lbs. 100 PSI
				Wt.	WR ²					
211-X GMC	5/8"-18	130	24	57	16	11	2,100	18	228	42,294
214H-X GMC	5/8"-18	333	111	152	58	14	1,640	40	336	95,228
314H-X GMC	5/8"-18	385	132	190	75	14	1,640	60	504	142,842
318H-X GMC	1"-14	727	333	356	220	18	1,275	120	792	299,250
321-X GMC	1"-14	980	663	500	280	21	1,100	150	1,086	349,790
324H-X GMC	1"-14	1,350	970	590	600	24	950	270	1,722	613,130
327-X GMC	1"-14	1,580	1,130	675	540	27	850	300	2,190	688,275
230H-X GMC	1"-14	2,126	2,046	1,036	1,150	30	760	380	1,664	869,820
330H-X GMC	1"-14	2,600	2,100	1,125	1,250	30	760	570	2,496	1,304,730
430H-X GMC	1"-14	3,578	2,980	1,497	1,148	30	760	760	3,328	1,739,640
336H-X GMC	1"-14	3,550	4,650	1,510	2,215	36	640	885	3,450	2,134,650
342-X GMC	1-1/2"-12	4,815	10,505	2,315	6,130	42	540	1,275	4,212	2,898,070
248-X GMC	1-1/2"-12	6,580	16,275	2,825	9,523	48	475	1,600	4,020	3,730,650
348-X GMC	1-1/2"-12	7,540	18,470	3,274	9,700	48	475	2,400	6,030	5,595,975
448-X GMC	1-1/2"-12					48	475	3,200	8,040	7,461,300
260-X GMC	1-1/2"-12	10,600	37,300	5,750	23,600	60	380	3,470	7,240	7,913,500
360-X GMC	1-1/2"-12	13,390	47,850	5,900	27,550	60	380	5,200	10,850	11,870,250
460-X GMC	1-1/2"-12	16,860	57,705	7,500	33,238	60	380	6,940	14,480	15,827,000
560-X GMC	1-1/2"-12	20,050	78,642	8,300	28,512	60	380	8,675	18,100	19,783,750
372-X GMC	1-1/2"-12					72	300	7,758	14,460	18,573,450
472-X GMC	1-1/2"-12					72	300	10,344	19,280	24,764,600
572-X GMC	1-1/2"-12					72	300	12,930	24,100	30,955,750

Standard Vent Clutches

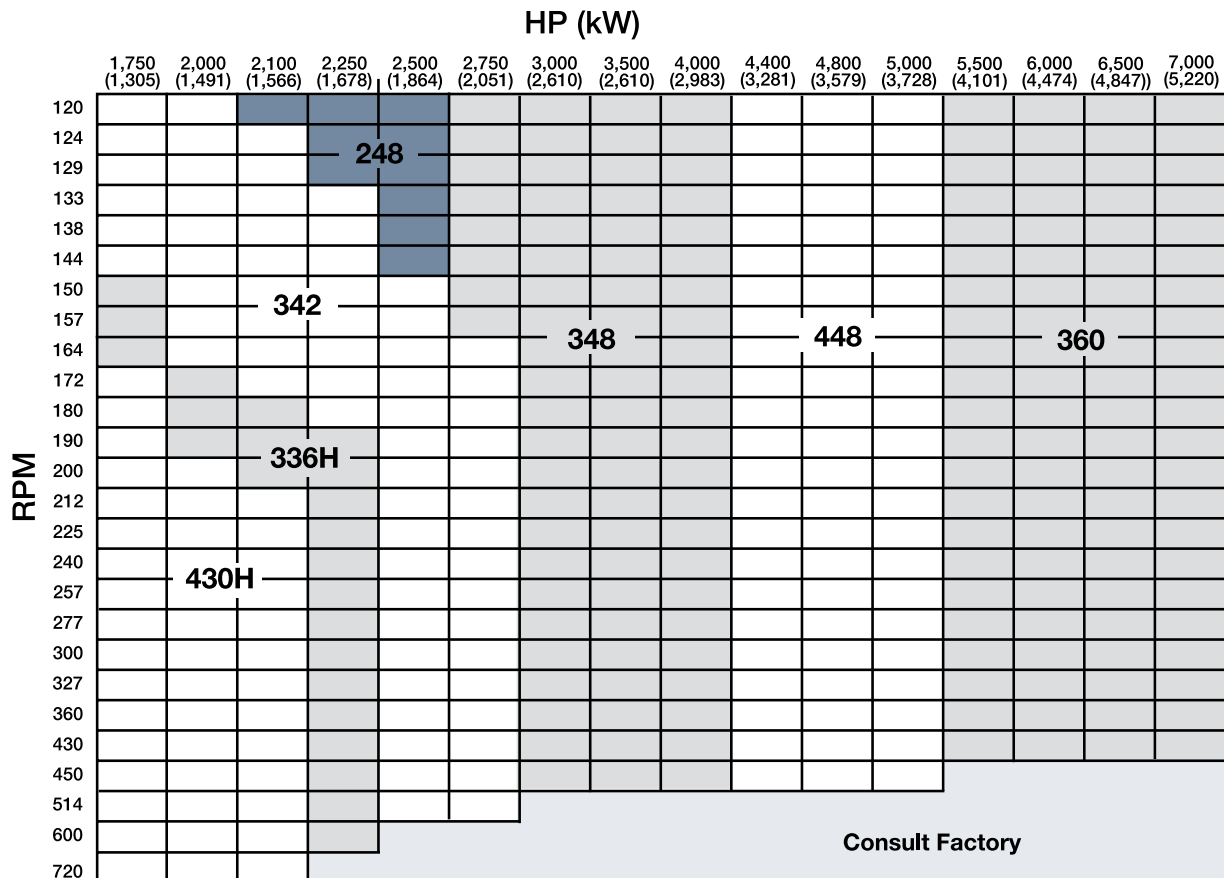
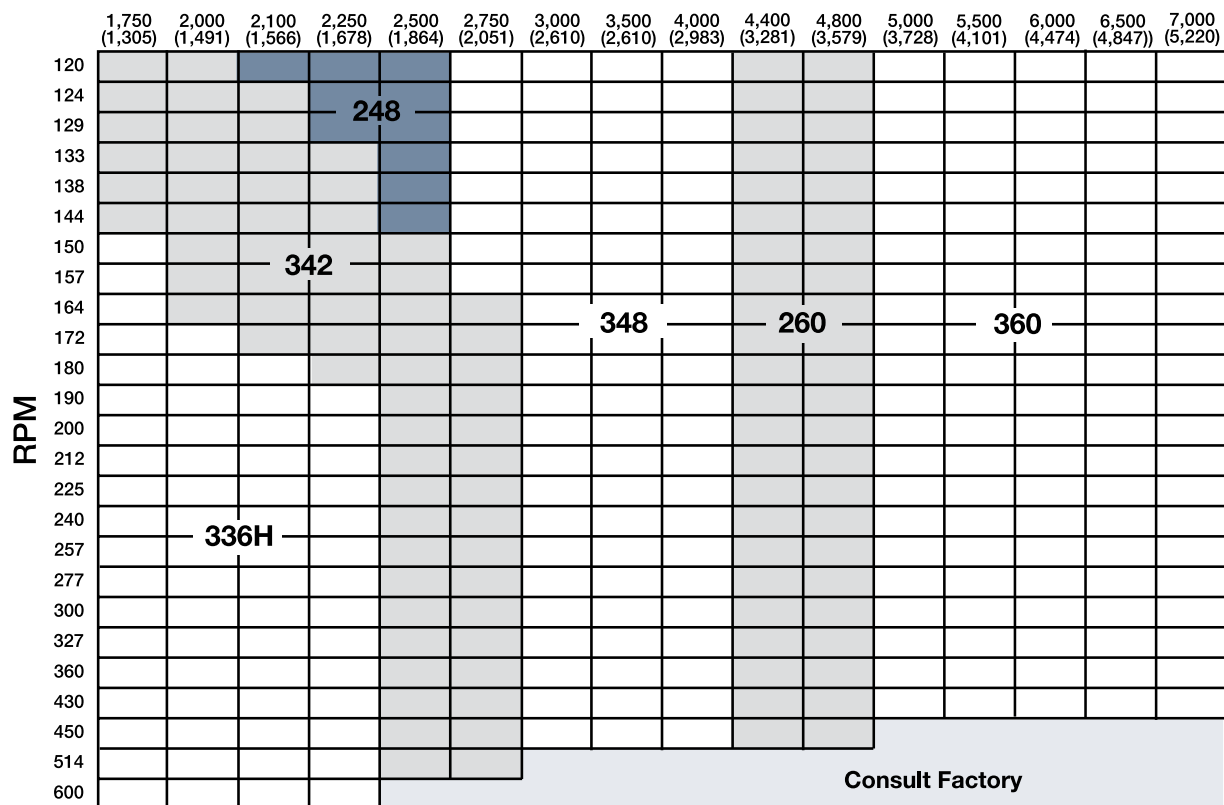
Grinding Mill Quick Selection Chart

Please visit www.wichitaclutch.com/selectnet



Standard Vent Clutches

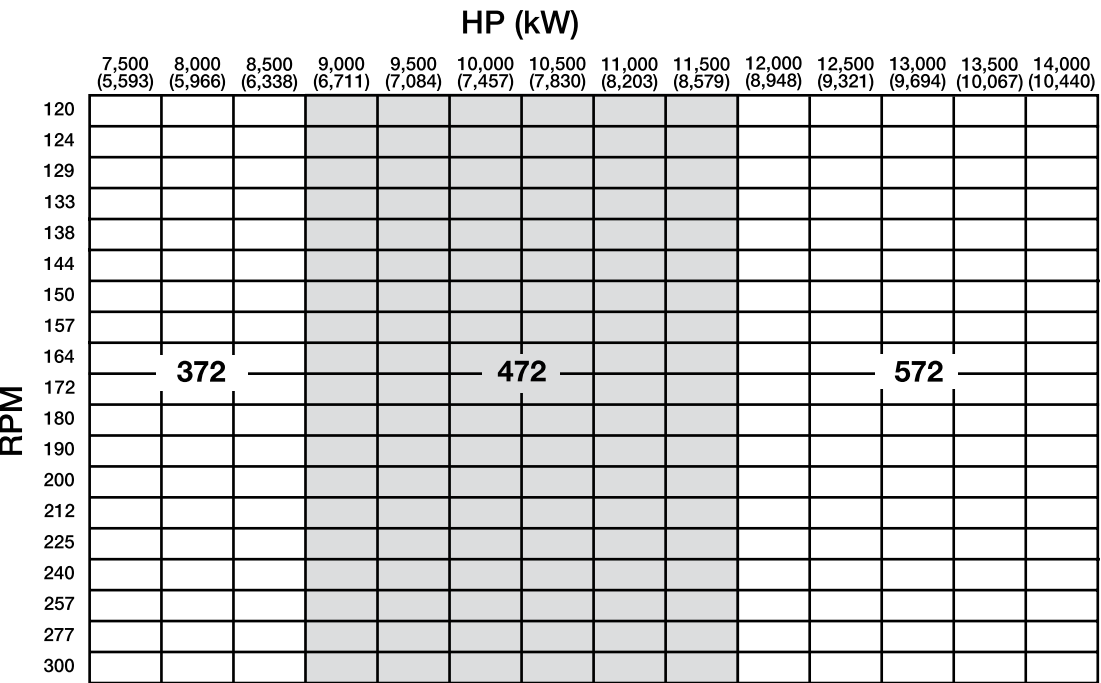
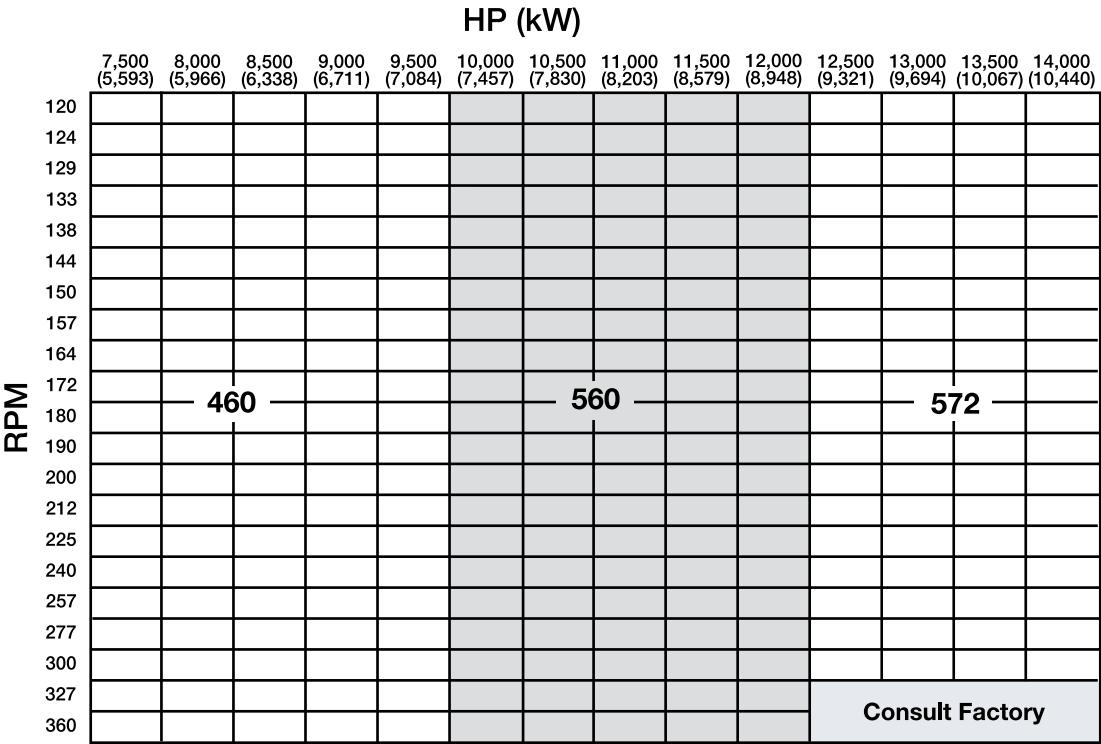
Grinding Mill Quick Selection Chart



Standard Vent Clutches

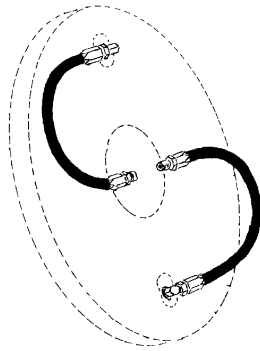
Grinding Mill Quick Selection Chart

Please visit www.wichitaclutch.com/selectnet

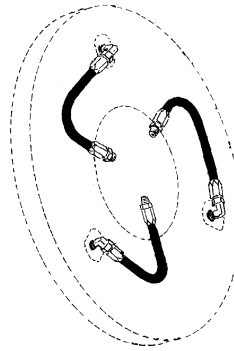


Standard Vent Clutches

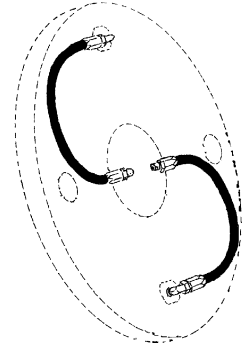
Air Hose Kits



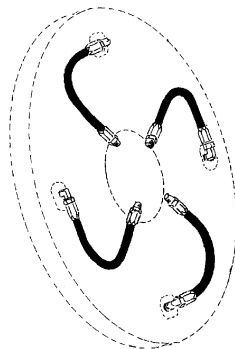
Model	Part Number
8"	8-908-812-200-3 8-908-821-200-4 QRV 8-911-813-200-3 HS
11"	8-911-812-200-4 8-911-821-200-5 QRV 8-911-813-200-3 HS
14"	8-914-812-201-5 8-914-821-202-5 QRV 8-914-813-204-3 HS



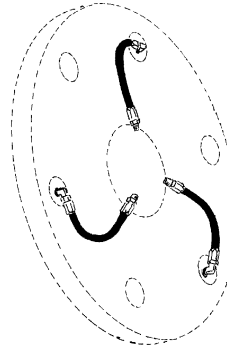
Model	Part Number
18"	8-918-812-301-5 8-918-821-300-5 QRV 8-918-815-301-3 HS
21"/18H	8-921-812-301-5 8-921-821-302-5 QRV 8-921-812-300-5 HS
24"	8-924-812-300-5 8-924-821-302-5 QRV
27"/24H	8-927-812-300-5 8-927-821-301-5 QRV 8-927-812-302-5 HS



Model	Part Number
30"	8-930-815-201-5
30"H	8-931-821-200-5 QRV 8-931-812-200-5 HS
36"	8-936-815-200-5 8-936-821-200-5 QRV 8-936-815-201-5 HS
42"	8-942-815-200-5 8-942-821-200-5 QRV
48"	8-948-815-200-5 8-948-821-200-5 QRV



Model	Part Number
30"H	8-931-821-400-5 QRV

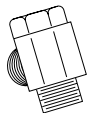


Model	Part Number
60"	8-960-812-300-5 8-960-834-300-5 QRV

Air hose kits contain all necessary parts (fittings, hoses and extensions) to completely plumb the clutch.

Optional Quick Release Valves can replace elbows on most units (see page 144).

Roto-couplings (see page 144).



1 Spud Hose Kits

Model	Part Number
18"	8-918-815-101-3 HS
21"	8-921-815-101-3 HS

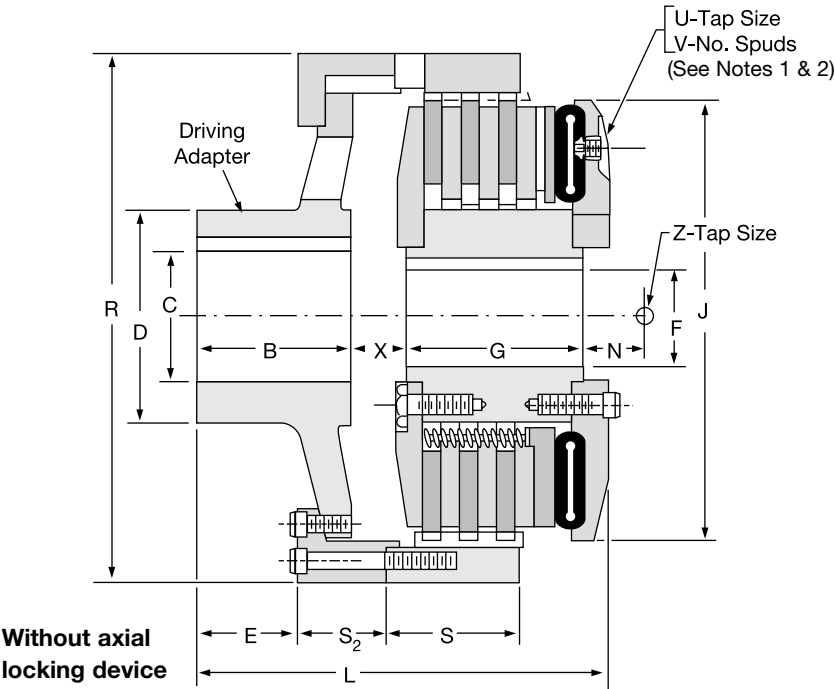


Standard Vent Clutches

Grinding Mill Clutches

Driving Adapters

The driving adapter is designed to allow the clutch to be used in a shaft-to-shaft or through-shaft coupling arrangement. The quick-change feature, using a driving elbow piece between the driving adapter and the clutch driving ring, enables replacement of any wearing clutch part without disturbing either shaft.



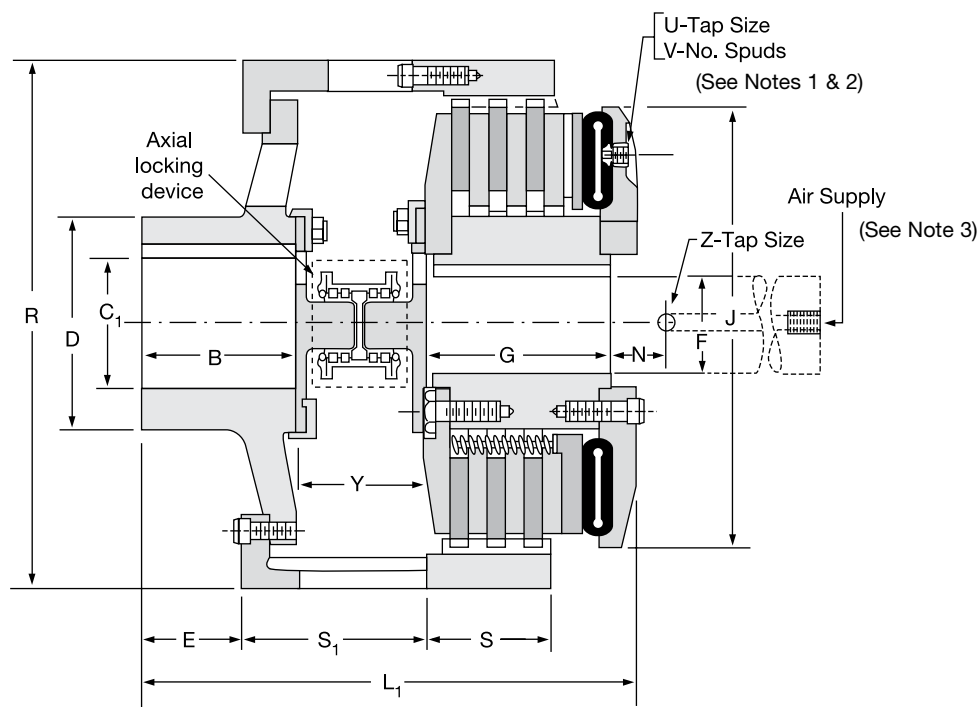
Dimensions: inches (Consult factory for drawing before final layout.)

Model Size	ATD—	B	C*	Max. Bore Rect. Key	C1*	Max. Bore Rect. Key	D	E	F*	Max. Bore Rect. Key	G	J	L	L ₁
211 GMC		3.00	3.00	—	5.00	2.00	3.00	4.25	11.94	10.00	—			
214H GMC		3.25	4.13	—	6.25	2.13	3.38	5.75	16.31	11.88	—			
314H GMC		3.25	4.13	—	6.25	2.13	3.38	7.18	16.31	13.38	—			
318H GMC		6.00	4.00	—	6.00	4.38	4.00	7.31	21.31	17.43	—			
321 GMC		6.00	6.50	—	9.00	4.00	5.38	8.63	21.31	20.50	—			
324H GMC		7.31	7.50	—	10.00	5.56	5.38	8.43	27.00	21.56	—			
327 GMC		7.31	7.63	—	11.50	5.56	7.00	9.00	27.00	20.94	—			
230H GMC		8.75	9.38	9.38	14.00	6.50	7.00	7.88	32.38	22.63	24.43			
330H GMC		8.75	9.38	9.38	14.00	6.50	7.00	10.88	32.38	25.25	26.94			
336H GMC		10.00	9.38	9.38	14.00	7.88	8.00	12.88	38.25	26.75	34.75			
342 GMC		10.00	12.00	12.00	18.00	7.43	10.00	11.88	44.13	27.63	34.50			
248 GMC		13.63	15.00	13.25	20.00	10.13	12.00	10.88	52.38	29.63	36.88			
348 GMC		13.63	15.00	13.25	20.00	10.13	12.00	13.63	52.38	32.13	39.50			
260 GMC		16.25	18.00	15.00	24.00	12.25	14.00	16.25	61.50	40.00	42.50			
360 GMC		16.25	18.00	15.00	24.00	12.25	14.00	20.00	61.50	43.75	46.25			
460 GMC		16.25	18.00	15.00	24.00	12.25	14.00	23.50	61.50	47.13	49.63			
560 GMC		20.25	17.00	17.00	30.00	16.25	17.00	27.00	61.50	—	57.20			

* Maximum bore uses rectangular key, contact Wichita Engineering.
Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

With axial locking device

The axial locking device is an optional feature offered by Wichita. This device prevents damage to the mill motor bearings during motor start-up by axially locking the armature to magnetic center.



Notes:

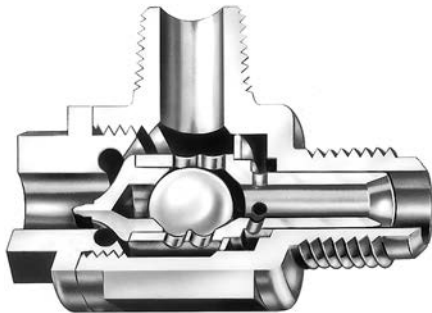
1. Air Hose Kits, page 141.
2. Quick Release Valves, page 144.
3. Roto-couplings, page 144.

Model Size ATD-	N	R	S	S ₁	S ₂	U tap size	V spuds	X	Y	Z tap size	Air Supply
211 GMC	2.25	13.63	N/A	—	5.38	1/2" NPT	2	1.62	—	1/2" NPT	5/8"-18
214H GMC	2.25	17.50	3.25	—	3.13	1/2" NPT	2	2.13	—	1/2" NPT	5/8"-18
314H GMC	2.25	17.50	4.75	—	3.13	1/2" NPT	2	2.13	—	1/2" NPT	5/8"-18
318H GMC	2.43	22.00	5.88	—	3.50	1/2" NPT	3	3.06	—	1/2" NPT	1"-14
321 GMC	2.38	25.00	6.25	—	6.25	1/2" NPT	3	4.75	—	1/2" NPT	1"-14
324H GMC	2.75	28.00	6.25	—	5.50	1/2" NPT	3	4.50	—	1/2" NPT	1"-14
327 GMC	2.38	31.00	6.50	—	4.63	1/2" NPT	3	3.75	—	1/2" NPT	1"-14
230H GMC	2.75	34.00	5.63	5.75	5.75	1/2" NPT	4	4.25	5.00	1/2" NPT	1"-14
330H GMC	2.88	34.00	8.13	7.43	5.75	1/2" NPT	4	4.25	5.00	1/2" NPT	1"-14
336H GMC	2.88	41.00	9.13	12.13	4.00	1/2" NPT	4	2.50	10.00	1/2" NPT	1"-14
342 GMC	3.50	49.25	9.63	12.69	5.69	1/2" NPT	4	3.50	10.00	1/2" NPT	1-1/2"-12
248 GMC	3.75	56.00	7.38	13.25	6.13	1/2" NPT	4	2.75	10.00	1/2" NPT	1-1/2"-12
348 GMC	3.50	56.00	9.88	13.38	6.13	1/2" NPT	4	2.75	10.00	1/2" NPT	1-1/2"-12
260 GMC	2.00	66.75	9.00	14.00	11.50	1/2" NPT	6	7.50	10.00	1/2" NPT	1-1/2"-12
360 GMC	2.00	66.75	13.00	14.00	11.50	1/2" NPT	6	7.50	10.00	1/2" NPT	1-1/2"-12
460 GMC	2.00	66.75	16.50	14.00	11.50	1/2" NPT	6	7.50	10.00	1/2" NPT	1-1/2"-12
560 GMC	4.0	74.25	20.13	14.60	—	1/2" NPT	6	—	10.00	1/2" NPT	1-1/2"-12

Standard Vent Clutches

Grinding Mill Clutches

Quick Release Valve



8-263-610-011-1 7/8" - 14 Thread
8-263-610-021-1 1/2" NPT

The Wichita Springless Quick Release Valve discharges twice as fast as any other valve tested in our laboratory and is four to five times faster than some common makes of valves.

This valve will close and seal with less than 20 lbs. pressure. Most others require 25 to 30 lbs. to definitely seal. In actual tests, the Wichita Valve made many hundreds of thousands of engagements and disengagements before the slightest leak occurred, or any parts needed replacement. Other valves which were tested required major replacement in fewer than 20,000 cycles.

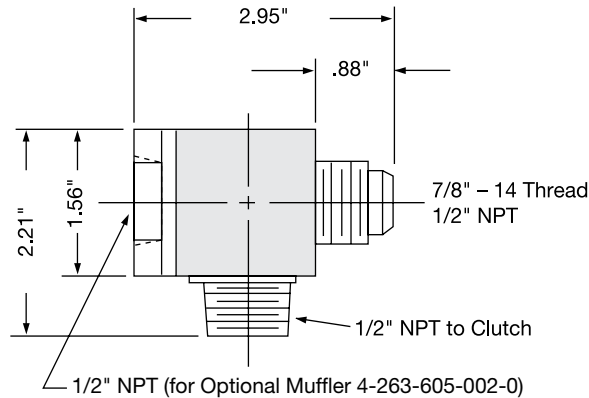
Quality Material

Body and Cap: High strength aluminum alloy

Stem: Molded nylon

Check Valve: Nylon ball

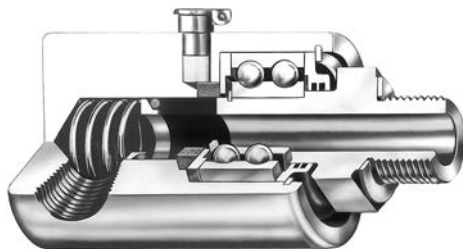
"O" Ring: Neoprene



Standard thread arrangement of 1/2" size.

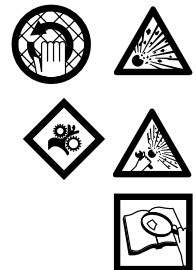
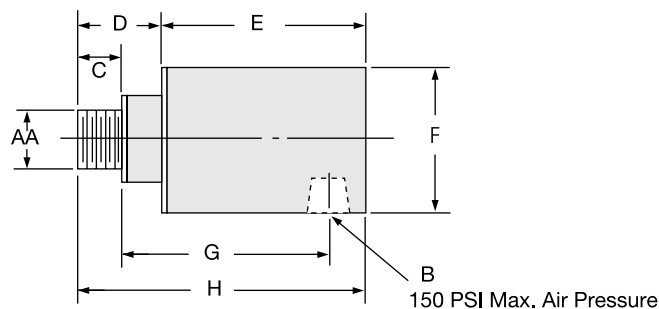
1/2" pipe thread on the tube connection and choice of 1/2" pipe thread, or standard 7/8-14NF thread for flared fitting thread on inlet connection. (Fits standard No. 10 high-pressure hose fitting.)

Roto-Couplings



The Wichita Roto-coupling is a device to connect, or couple, a non-rotating air, gas, or fluid line to a rotating shaft.

- Long life, no maintenance
- Felt seal eliminates bearing contamination
- Fast, easy installation



Dimensions: inches

Wichita Part No.	AA	B	C	D	E	F	G	H	Max. RPM
8-240-701-003-1	5/8-18NF	1/4" NPT	.40	1.046	2.250	1.500	2.13	3.297	3,500
8-240-705-001-1	1"-14 NF	1/2" NPT	.75	1.250	3.188	2.500	3.00	4.438	3,500
8-240-708-001-1	1"-14 NF	3/4" NPT	.75	1.313	4.688	2.875	3.69	5.440	3,500
8-240-710-002-1	1-1/2"-12 NF	1" NPT	1.13	1.937	4.875	3.250	3.44	6.812	2,500
8-240-712-001-1	2"-12 NF	1-1/2" NPT	1.13	2.813	5.250	4.250	5.38	8.062	2,500
8-240-714-001-3	2" NPT	2" NPT	1.50	3.000	7.062	4.625	7.00	10.062	1,000
8-240-716-000-3	2-1/2" NPT	2-1/2" NPT	1.88	3.250	9.375	7.000	7.75	12.625	750

Power Take-Off Clutches

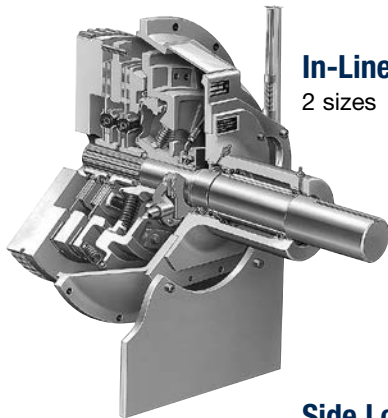
Superior Torque Control for Heavy Duty Diesel Engines

Wichita has instituted quality assurance procedures aimed at achieving the ultimate in product reliability and its Power Take-Offs represent industry's most advanced PTO design.

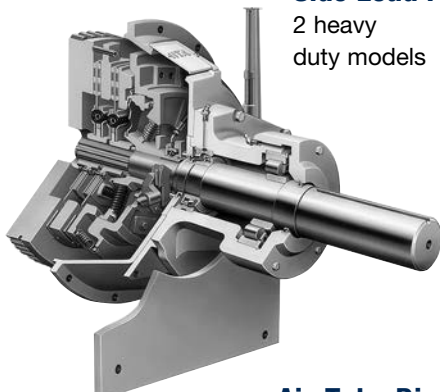
Two mechanically activated PTO's are now available in addition to the performance-proven Air Tube Disc Clutch PTO's. Complete clutch engagement of the mechanical PTO units is assured with each release of the hand lever due to the incorporation of a heavy-duty Fuller® "Solo" truck clutch. With its many outstanding features, the Fuller clutch used in the Wichita PTO prevents torsional vibration from damaging engine or transmission components, or causing spline wear. The result is superior Power Take-Off performance and durability!



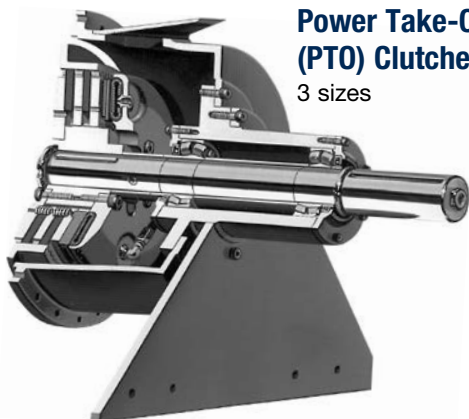
Mechanical Power Take-Off Clutches



In-Line PTO
2 sizes



Side Load PTO
2 heavy
duty models



**Air-Tube Disc
Power Take-Off
(PTO) Clutches**
3 sizes

Typical Applications

The In-line PTO design provides direct drive operation with side load capability. It has an automatic self-adjusting feature and does not require a pilot bearing. Other features such as standard SAE flywheel mounting, interchangeable clutch and clutch housing, constant plate load and easy maintenance add up to superior performance.



Wichita 15-1/2" mechanical PTO provides long service life for Cummins 855 diesel on rock crusher.

Side Load PTO's utilize a pair of heavy-duty roller bearings fitted in to the shaft housing. The bearing support system eliminates the transmission of side loads that could reduce durability or even damage the engine's crankshaft. Its torque capacities range up to 420 HP @ 2100 RPM.



Wichita mechanical PTO handles shock and heavy loads for wood chippers.

Air-Tube Disc Power Take-Off Clutches provide dependable trouble-free performance on indirect drives with large overhung loads on engines of 250-700 HP. The Wichita design isolates the side load from the engine's crankshaft for long service life. Simple air controls can be utilized to remotely control the clutch as well as the throttle. Wichita PTO's have been successfully used for oil field, construction and marine applications.



Wichita PTO mounted on Caterpillar diesel engine.



Power Take-Off Clutches

Mechanical Design

In-Line

Available with
dampened
driven discs

No pilot bearing
required

Adjustment free
feature
automatically
adjusts clutch
through
normal use

Ideal for
vehicular flywheel
applications

Optional
Support Base

Shaft is supported
by ball bearings,
eliminating transmission
of damaging side loads.

Low hand lever effort.
30 lbs. vs. 100 lbs. for
over-center type PTO. Lever
can be mounted on either side

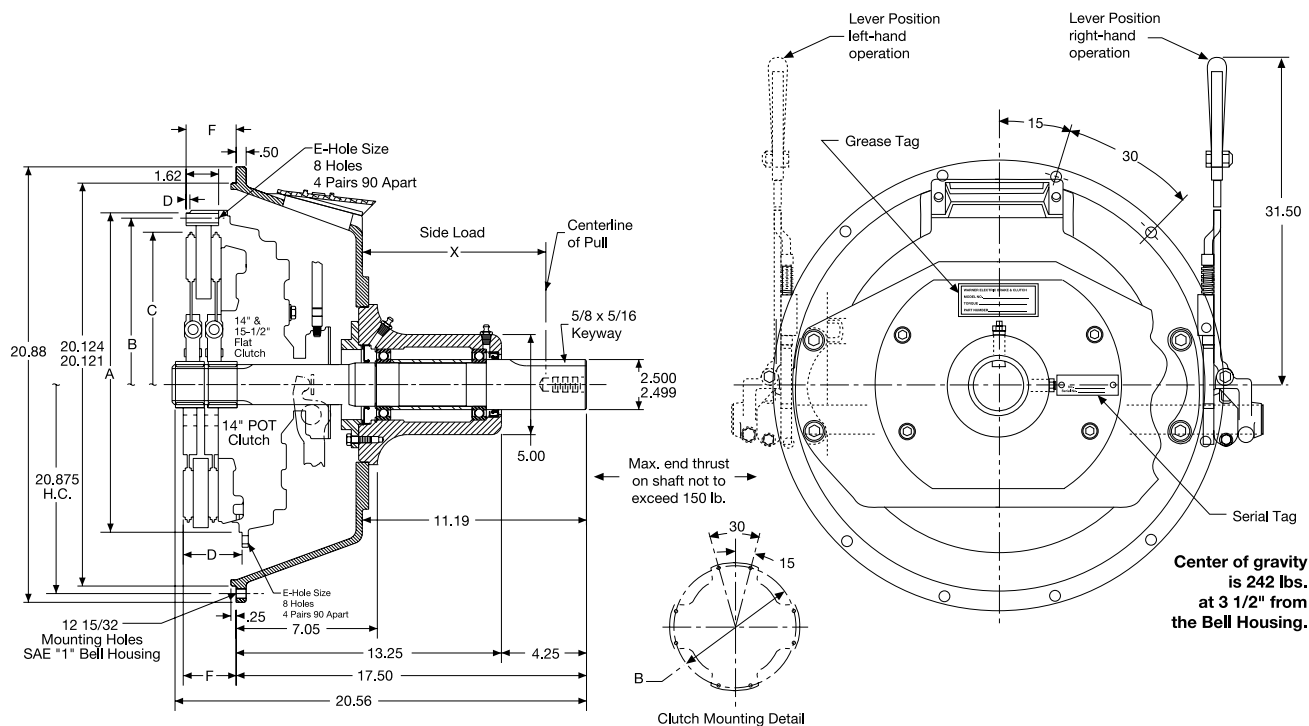
Design Features

- Side Load version incorporates a rugged cylindrical roller bearing system which eliminates trouble-prone pilot bearings. Provides 100% external support of take-off shaft. Prevents transmission of side loads that fatigue or even damage the engine crankshaft.
- Precise alignment capabilities of the bearing system ensure flywheel/clutch concentricity to minimize effects of diesel engine torsional vibration.
- Performance-proven Fuller Solo Spring clutch provides easy engagement. Axial load is provided by three pairs of springs placed at an angle to the clutch centerline, reducing required axial force as the clutch is disengaged. The discs are raced with trapezoidal ceramic buttons, and are dampened with an assembly of coaxial springs mounted in the disc hub.
- Dampened clutch discs prevent torsional vibrations from damaging engine or components.
- Available in 2 sizes, from 14" to 15 1/2" for engines up to 420 HP @ 2100 RPM.

Power Take-Off Clutches

Mechanical In-line PTO (Truck Flywheel)

Size 14" Flat, 14" Pot & 15-1/2" Flat



Dimensions: inches

Clutch Size	SAE Bell Housing	A Pilot (+.000/- .002) in.	B Hole Circle	C Plate Dia.	D	E Hole Size – Qty	F
14" Flat	1	16.50*	15.500	13.56	N/A	13/32 8	2.62
14" Pot	1	14.750	15.500	13.75	2.94	13/32 8	2.50
15-1/2" Flat	1	17.155	16.625	15.22	0.19	15/32 8	2.50

* Nominal diameter only, clutch is not piloted.

Caution: Do not use with Drive Line

Center of gravity is 242 lbs. located 3.50" from bell housing mounting surface

Estimated Side Load Calculation

$$\#1 \quad L = \frac{126,000 \times \text{HP}}{N \times D} \times F \times \text{SF}$$

$$\#2 \quad L = \frac{1,945,000 \times \text{kW}}{N \times D} \times F \times \text{SF}$$

L = Actual Applied Load (lbs. for #1 and kgs for #2)

N = Shaft Speed (RPM)

D = Pitch Diameter (in. for #1 and mm for #2) of Sheave

F = Load Factor

1.0 for Chain Drive or Gear Drive

1.5 for Timing Belts

2.5 for All V-belts

3.5 for All Flat Belts

SF = Service Factor

2.1 for Reciprocating Compressors and other severe shock drives

1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

Allowable Side Load (lbs.) at 1,800 RPM

X Distance from Bell Housing	Side Load (lbs.) B ₁₀ Bearing Life
3.62	1,600
4.62	1,100
5.62	850
6.62	680
7.62	565
8.62	450
9.62	400
10.26	370
11.25	340

At 2,100 RPM, derate side load by 20%.

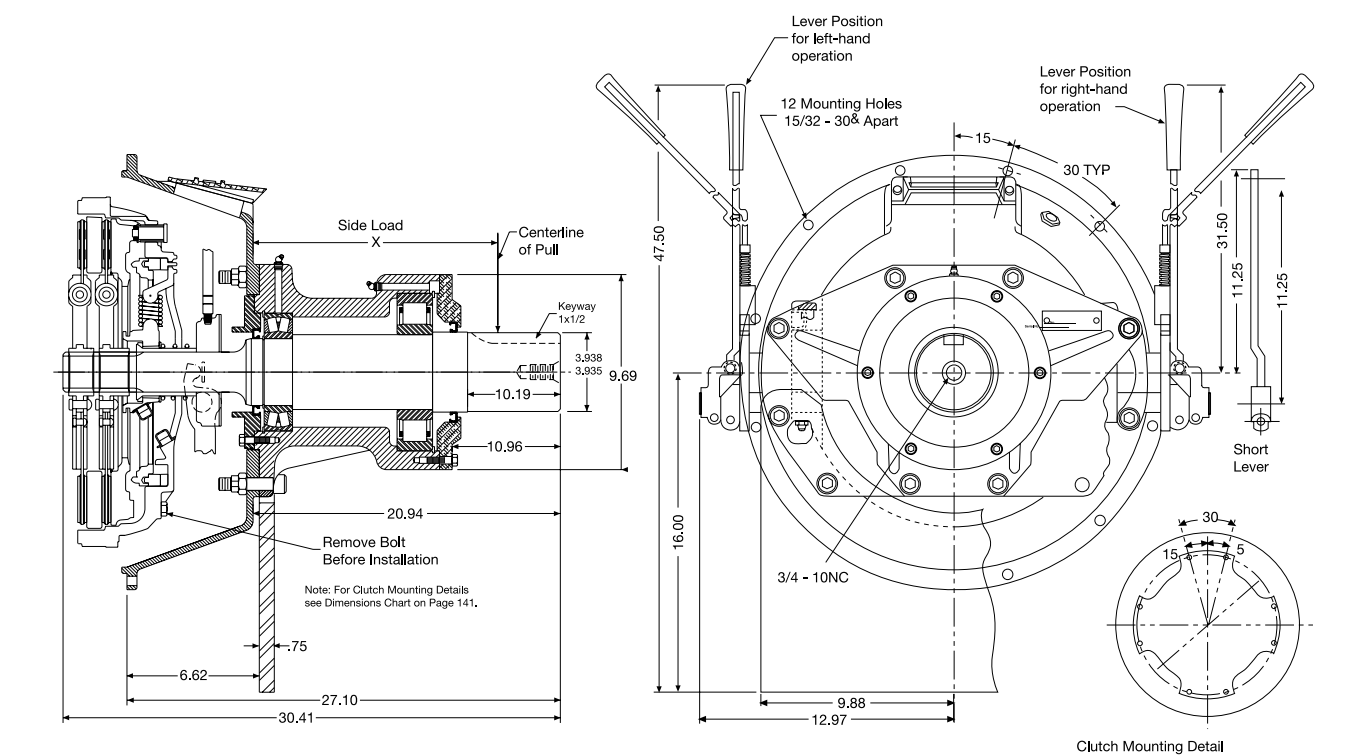
Note: It is recommended that the optional support plate be used in side load applications.



Power Take-Off Clutches

Mechanical Side Load PTO (Truck Flywheel)

Size 15-1/2" Flat



Clutch Size	Engine Manufacturers Common Truck Flywheels*		
	Caterpillar	Cummins	Detroit
14" Pot		FW1101	5129650 5101878
15-1/2" Flat	9N3136 4W6800	FW1134	5138863

* Check with engine manufacturer for flywheel compatibility.

Engine Flywheel Housing SAE Standards

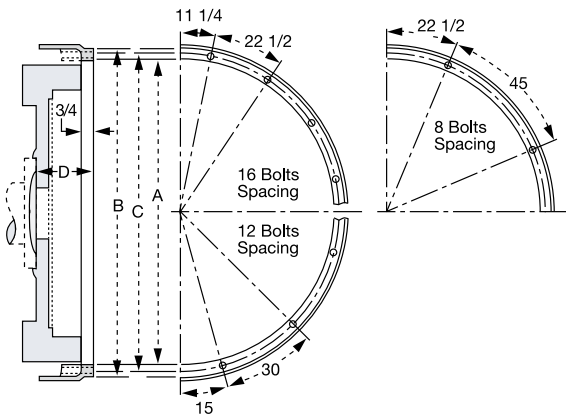
SAE Size No.	A in.	B in.	Bolt Circle		Tapped Holes No.	Size
			C in.	D in.		
00	31.000/31.010	34-3/4	33-1/2	3-15/16	16	1/2-13
0	25.500/25.510	28	26-3/4	3-15/16	16	1/2-13
1/2	23.000/23.008	25-1/2	24-3/8	3-15/16	12	1/2-13
1	20.125/20.130	21-3/4	20-7/8	3-15/16	12	7/16-14
2	17.625/17.630	19-1/4	18-3/8	3-15/16	12	3/8-16
3	16.125/16.130	17-3/4	16-7/8	3-15/16	12	3/8-16
4	14.250/14.255	15-7/8	15	3-15/16	12	3/8-16
5	12.375/12.380	14	13-1/8	2-13/16	8	3/8-16
6	10.500/10.505	12-1/8	11-1/4	2-13/16	8	3/8-16

For flywheel standards consult the SAE standards manual.

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.
Support plate must be perpendicular to side load pull.

Allowable Side Load (lbs.)

X Dimension	1000	1200	RPM 1800	2200	2400
11 in.	11,100	10,700	9,500	8,900	8,200
12 in.	10,000	9,500	8,500	8,000	7,400
13 in.	9,000	8,600	7,600	7,200	6,600
14 in.	8,200	7,800	7,000	6,500	6,100
15 in.	7,500	7,000	6,300	6,000	5,600
16 in.	7,000	6,600	5,800	5,500	5,300
17 in.	6,400	6,100	5,400	5,100	4,800
18 in.	6,000	5,700	5,000	4,700	4,400
19 in.	5,600	5,300	4,700	4,400	4,200
20 in.	5,400	5,200	4,500	4,200	4,000



Specifications

Clutch Size	Torque* lb.in. (Nm)	Flywheel Bore Opening in.(cm)	Spline Dia. and Number of Splines in. - qty	Duty A to B ¹ Light and Normal HP/100 RPM	Duty C to D ¹ Heavy and Extra Heavy HP/100 RPM	Max. Speed RPM	Max. Slip Sec.
14" Flat (109504-10) Solo	10,800 (1,220)	7 (17.8)	2" - 10	17	13	2100	3
14" Pot ³ (108050-59) EP	16,800 (1,898)	7 (17.8)	2" - 10	27	20	2100	3
15-1/2" Flat (109701-74) Solo	19,800 (2,237)	8.5 (21.6)	2" - 10	32	20	2100	3
15-1/2" Flat HC** (109701-25) Solo	24,600 (2,779)	10 (25.4)	2" - 10	39	20	2100	3

* On C & D duty applications, Clutch Torque must exceed Engine's Peak torque

** 15-1/2" Flat, high capacity clutch model – available upon request.

Power Take Off Chart

PTO Clutch	Flywheel Type	Type	SAE Bell Housing	Parts List Number	Drawing Number	Weight
14" Flat	Truck†	Inline	1	Available	Consult Factory	
14" Flat	Truck†	Inline	2	6-714-299-210-0	6-714-202-915-9	
14" Flat	Truck†	Side Load	1	6-714-299-211-0	6-714-202-916-9	
14" Flat	Truck†	Side Load	2	6-714-299-209-0	6-714-202-914-9	
14" Pot	Truck†	Inline	1	6-714-299-104-0	6-714-200-911-9	
14" Pot	Truck†	Inline	2	6-714-299-105-0	6-714-200-910-9	
15-1/2" Flat	Truck†	Inline	1	6-715-299-206-0	6-715-202-909-9	242 lbs.
15-1/2" Flat	Truck†	Inline	1	6-715-299-232-0	6-715-299-232-9	
15-1/2" Flat	Truck†	Inline	2	6-715-299-207-0	6-715-202-910-9	
15-1/2" Flat HC	Truck†	Inline	1	6-715-299-229-0	6-715-202-909-9	
15-1/2" Flat	Truck†	Side Load	1	6-715-299-208-0	6-715-202-912-9	
15-1/2" Flat	14" Industrial	Inline	1	6-715-299-209-0	6-715-202-913-9	340 lbs.
15-1/2" Flat	14" Industrial	Side Load	1	6-715-299-221-0	6-715-202-918-9	
15-1/2" Flat	18" Industrial	Side Load	0	See ²	Consult Factory	

† Alternately referred to as a "Vehicular" flywheel.

Conversion Kits	Flywheels	SAE Bell Housing
8-560-320-017-0	15-1/2" Truck to 14" Industrial	1 to 1
8-560-320-073-1	15-1/2" Truck to 18" Industrial	1 to 0

Mechanical Side Load PTO

**HP Rating based on side load using 12-1/2 P.D.,
8-8V groove sheave at max. SF.**

Speed	Bearing Carrier	Clutch Only
1,800	200 HP	360 HP
2,100	225 HP	420 HP

¹ See chart "A", on page 123.

² 15-1/2" Flat, Side Load PTO uses conversion kit 8-560-320-073-1.

³ Old style flywheel, often not available on new engines.

See Engine manufacturer for flywheel availability.

Estimated Side Load Calculation

$$\#1 \quad L = \frac{126,000 \times \text{HP}}{N \times D} \times F \times \text{SF}$$

$$\#2 \quad L = \frac{1,945,000 \times \text{kW}}{N \times D} \times F \times \text{SF}$$

L = Actual Applied Load (lbs. for #1 and kgs for #2)

N = Shaft Speed (RPM)

D = Pitch Diameter (in. for #1 and mm for #2) of Sheave

F = Load Factor

1.0 for Chain Drive or Gear Drive

1.5 for Timing Belts

2.5 for All V-belts

3.5 for All Flat Belts

SF = Service Factor

2.1 for Reciprocating Compressors and other severe shock drives

1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

Power Take-Off Clutches

Selection Example:

To properly select a Power Take Off (PTO), the following information is needed:

1. Power transmission type: Inline or Side Load
 2. Application engine horsepower @ speed
 3. Peak engine torque
 4. SAE bell housing size
 5. New engine installation or retrofit to an existing engine
 6. Duty selection: See chart "A", page 123
Chart "A" gives application requirements ranging from "Light" to "Normal" duties (A to B) and "Heavy" to "Extra Heavy" duties (C to D)
 7. Inertia of machine/load
 8. Pitch diameters of drive and driven sheaves****
 9. Width of drive sheave on Power Take Off shaft****
- **** Not applicable to inline drives

Machine Requirement:

Machine Required:	Mud Pump – Triplex piston type
Installation:	New engine installation
Power	
Transmission Type:	Side load
HP & Speed:	300 HP @ 1,800 RPM
Engine Peak Torque:	1,120 lb.ft.
SAE Bell Housing Size:	SAE bell housing 1
PD* Driver	
Sheave on PTO:	12.5 in.
PD* Driven	
Sheave on Mud Pump:	15.0 in.
Width of Driver	
Sheave on PTO:	9-3/8 in. (8 grooves – 8V section Belt Sheave**)
WR ² – Inertia of Pump:	108 lb.ft. ²

* PD is Pitch Diameter of sheave/pulley.

** See manufacturer for sheave details.

Calculations:

1. Application Torque = $\text{HP} \times 63,000/\text{RPM} = \text{lb.in.}$
 $300 \times 63,000/1,800 = 10,500 \text{ lb.in.}$
2. Engine Peak Torque = $\text{lb. ft.} \times 12 = \text{lb.in.}$
 $1,120 \times 12 = 13,440 \text{ lb.in.}$
3. Mud Pump's Speed =
$$\frac{\text{Engine Speed} \times \text{P.D. of PTO's sheave}}{\text{P.D. of Mud Pump's sheave}} = \text{RPM}$$
$$1,800 \times 12.5/15 = 1,500 \text{ RPM}$$
4. Reflect Pump's inertia up to PTO's shaft =
$$\text{Pump's Inertia} \times \left(\frac{\text{Pump's speed}}{\text{PTO's speed}} \right)^2 = \text{lb.ft.}^2$$
$$108 \times \left(\frac{1,500}{1,800} \right)^2 = 75 \text{ lb.ft.}^2 @ 1,800 \text{ RPM}$$
5. PTO's clutch slip time, (sec.) =
$$\frac{\text{WR}^2 \times \text{PTO's speed}}{25.6 \times \text{Application Torque}}$$
$$= \frac{75 \times 1,800}{25.6 \times 10,500} = 1/2 \text{ sec.}$$
6. Estimate Side Load, (lbs.) =
$$\frac{\text{HP} \times 378,000}{\text{Engines Speed} \times \text{PTO's sheave PD}}$$
$$\frac{300 \times 378,000}{1,800 \times 12-1/2} = 5,040 \text{ lbs.}$$

How to Select:

Part 1. PTO Clutch Calculation Follows:

1. Select clutch duty from field of application =
Reference chart "A", page 123, Petroleum production shows Mud Pump under duty "D"
2. Determine required HP/100 RPM duty capacity =
 $\text{Application torque}/630 = \text{HP}/100 \text{ RPM}$
 $10,500/630 = 16-2/3 \text{ HP}/100 \text{ RPM}$
3. Select clutches based on duty =
On clutch capacity chart, page 149, shows the following clutches have sufficient capacity.
14" Pot, 15-1/2" Flat & 15-1/2" Flat HC
a.) This is a new engine installation and Note 3 states that there may be an availability problem with the 14" Pot style clutch.
b.) There is not an advantage in capacity to warrant the use of the 15-1/2" Flat HC style clutch. Therefore, preliminary selection of the clutch is the 15-1/2" Flat style clutch.
4. Peak torque verses clutch torque =
On "C" and "D" duty applications, it is required that the clutch torque is greater than engine's peak torque.
15-1/2" Flat clutch torque from clutch specifications chart on page 149 is 19,800 lb. in.
Engine's peak torque is 13,440 lb.in.
Clutch torque > Engine's peak torque
19,800 lb.in. > 13,440 lb.in.
5. Speed =
Clutch capacity chart shows that it has a speed limit of 2,100 RPM which is greater than the required speed of 1,800 RPM.
6. Clutch slip time, (sec.) =
Clutch capacity chart shows maximum clutch slip time as 3 sec. which is greater than the calculated 1/2 seconds.

Part 2. Side Load Calculation Follows:

- Center of sheave's side pull =
 $\text{Sheave width}/2 = (9-3/8)/2 = 4-11/16 \text{ in.}$
- Locate dimension from Bell housing to shaft's end = 20-15/16 in.
Reference specific PTO drawing
15-1/2" Flat PTO side load, page 148.
- Determine "X" distance on PTO =
(Bell hsg. to shaft's end dim.) - (Center of sheave's side pull)
 $(20-15/16) - (4-11/16) = 16-1/4 \text{ in.}$
Round "X" distance to the nearest whole number = 16 in.
- Look up side load =
Check side load at PTO's speed and "X" distance
Page 148, allowable side load.
At "X" distance of 16 in. and 1,800 RPM, chart yields a side load capacity of 5,800 lbs.
- Comparison on side load =
Side load capacity > Required side load
5,800 lbs. > 5,040 lbs.

Final Selection:

- 15-1/2 in. Flat power take off,
Side load version with SAE "1" Bell Housing
- Power take off chart, page 149, lists the associated parts lists and drawings.
- Parts Lists Number = 6-715-299-208-0
Drawing Number = 6-715-202-912-9

Power Take-Off Clutches

Air-Tube Disc Design (Industrial)

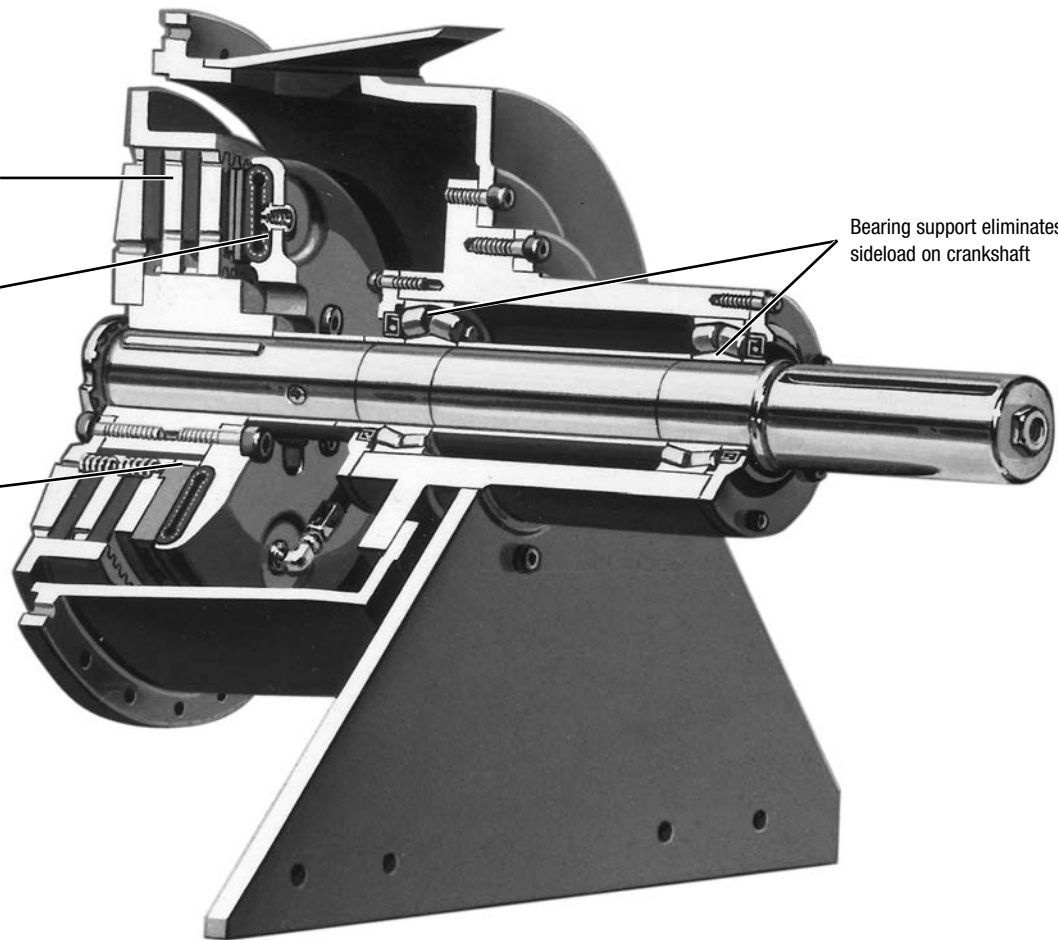
Ideal for automatic controls

Disc design provides smooth shock-free start-ups

High-speed air tube not affected by centrifugal force

No O-rings or diaphragms to wear out

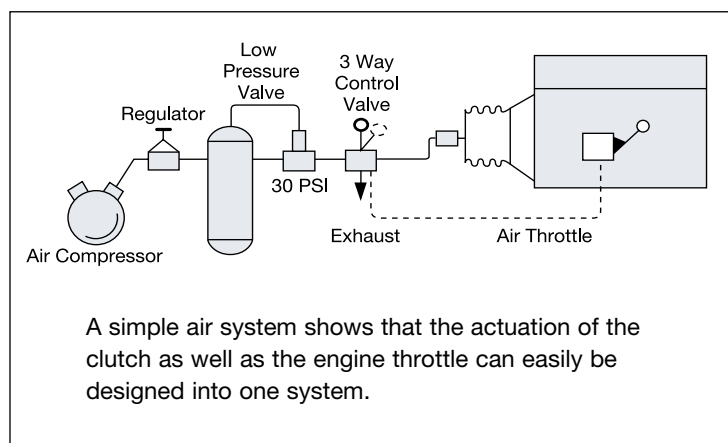
Bearing support eliminates sideload on crankshaft



Design Features

- Disc design provides smooth, shock free start-ups.
- Air activated-ideal for automatic or remote controls.
- Bearing support eliminates sideload on crankshaft.
- High speed air tube not affected by centrifugal force.
- No O-rings or diaphragms to wear out.
- Dynamically balanced for high speed operation.
- Models available for all popular diesel engines. Up to 700 HP capacity.

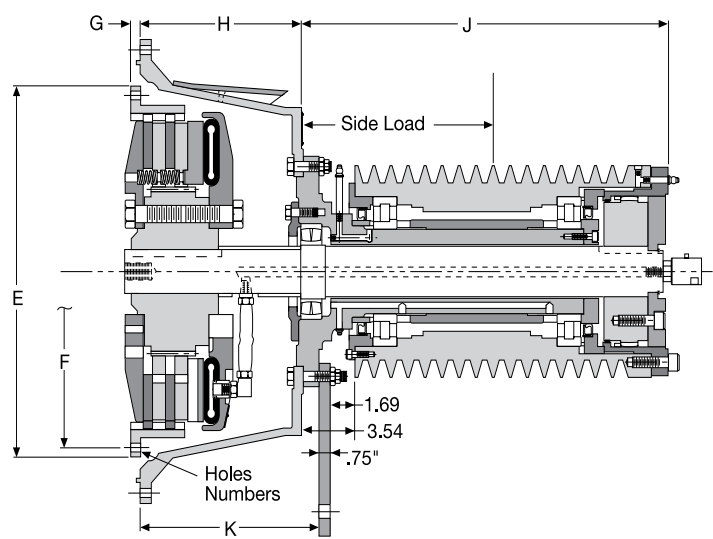
Typical air control system



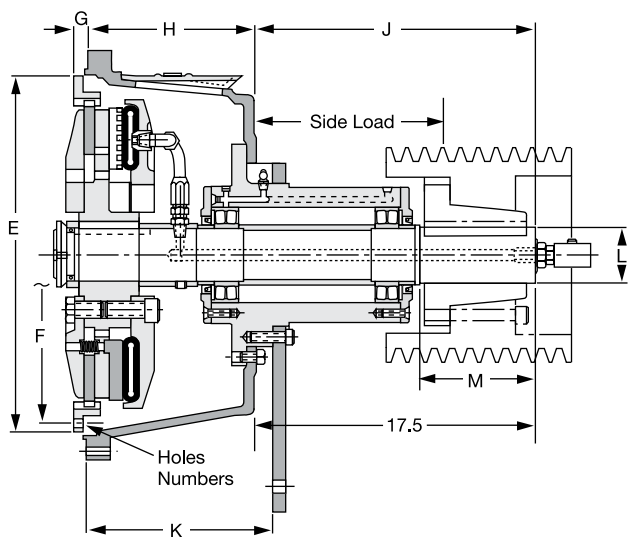
Power Take-Off Clutches

Air Tube Disc Side Load PTOs

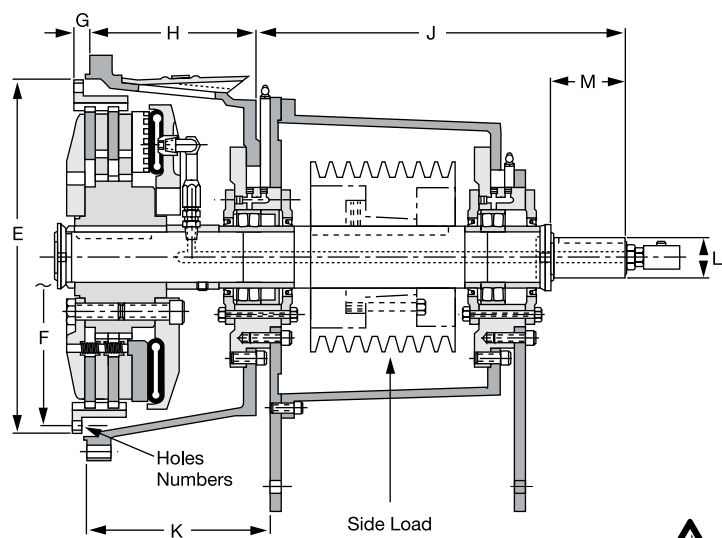
Type A



Type B



Type C



Power Take-Off Clutches

Dimensions and Specifications: inches

Parts List No.	Clutch Size	SAE No.	Type	E							L			Holes No.	Keyway	No. & Type of Grooves	P.D. of Sheave
				+-.000 -.005	F	G	H	J	K	+-.000 -.002	M						
6-715-204-302-0	214H	1	B	18.375	17-1/4	1.000	10-13/16	17-17/32	11-25/32	3.625	7-1/4	17/32	8	7/8 X 7/16	—	—	
6-715-204-303-0	214H	1/2	B	18.375	17-1/4	1.750	10-13/16	17-17/32	11-1/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-715-204-304-0	214H	0	B	18.375	17-1/4	1.000	10-13/16	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-715-204-306-0	214H	1	C	18.375	17-1/4	1.000	10-13/16	23-15/16	11-13/16	2.500	4-5/8	17/32	8	5/8 X 5/16	8-“8V”	12.3	
6-718-104-307-0	118	1/2	B	22.498	21-3/8	1.000	10-5/8	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-718-104-302-0	118	0	B	22.498	21-3/8	.625	10-13/16	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-718-104-306-0	118	0	A	22.498	21-3/8	.625	8-51/64	20-1/2	10-7/64	—	—	21/32	6	—	10-“8V”	15.2	
6-718-104-304-0	118	0	A	22.498	21-3/8	.625	8-51/64	20-1/2	10-7/64	—	—	21/32	6	—	10-“D”	15.2	
6-718-104-303-0	118	1/2	A	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	—	—	21/32	6	—	16-“8V”	12.5	
6-718-104-305-0	118	0	A	22.498	21-3/8	.625	10-13/16	23-15/16	11-25/32	—	—	21/32	6	—	16-“8V”	12.5	
6-718-104-301-0	118	1/2	A	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	—	—	21/32	6	—	20-“5V”	12.5	
6-718-204-307-0	218	1/2	B	22.498	21-3/8	1.000	10-5/8	17-17/32	11-25/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-718-204-308-0	218	0	B	22.498	21-3/8	.625	11-3/16	17-17/32	12-5/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	
6-718-204-303-0	218	1/2	A	22.498	21-3/8	1.000	10-5/8	23-15/16	11-25/32	—	—	21/32	6	—	16-“8V”	12.5	
6-718-204-304-0	218	1/2	C	22.498	21-3/8	1.000	10-5/8	23-15/16	11-13/16	2.500	4-5/8	21/32	6	5/8 X 5/16	8-“8V”	12.3	
6-718-204-301-0	218	0	A	22.498	21-3/8	.625	10-13/16	23-15/16	11-25/32	—	—	21/32	6	—	16-“8V”	12.5	
6-718-204-306-0	218	0	C	22.498	21-3/8	.625	10-13/16	23-15/16	11-13/16	2.500	4-5/8	21/32	6	5/8 X 5/16	8-“8V”	12.3	
6-718-304-300-0	318	0	B	22.498	21-3/8	.625	12-3/8	17-17/32	13-19/32	3.625	7-1/4	21/32	6	7/8 X 7/16	—	—	

Note: For standard SAE engine flywheel dimensions see page 142.

Allowable Side Load (lbs.) at 1,800 RPM

Type A	Distance X from base mount-in.	Load lb.	Distance X from base mount-in.	Load lb.
	0	—	14	8,900
	4	5,400	16	7,100
	6	6,300	18	6,000
	8	7,500	20	5,100
	10	9,200	22	4,400
	12	12,000	24	4,300

Note: Derate by 20% for 2,100 RPM.

Type B	Distance X from base mount-in.	side load lb.	Distance X from base mount-in.	Load lb.
	—	—	12	4,400
	4	11,500	13	4,100
	5	9,600	14	3,800
	6	8,200	15	3,600
	7	7,200	16	3,400
	8	6,400	17	3,200
	9	5,800	18	3,000
	10	5,200	19	2,900
	11	4,800	20	2,800

Note: Derate by 20% for 2,100 RPM.

Type C 6,500 lb. Max. side load.

Note: Derate by 20% for 2,100 RPM.

Clutch Specification Table

Clutch Model	Recommended Maximum PTO HP/100 RPM	Clutch Slip Torque lb.in. at 100 PSI .3 CF.*	Recommended Maximum PTO HP/100 RPM With Heavy Duty Friction Disc
214H	18	71,600	23
118	21	64,500	27
218	42	129,000	54

* Recommend only 25% of rated torque on PTO's (in.lbs.) - 30% with heavy duty disc.

Note: For mounting, use socket head capscrews conforming to the ASTM-574-97a.

Support plate must be perpendicular to side load pull.

Estimated Side Load Calculation

$$\#1 \quad L = \frac{126,000 \times \text{HP}}{N \times D} \times F \times \text{SF}$$

$$\#2 \quad L = \frac{1,945,000 \times \text{kW}}{N \times D} \times F \times \text{SF}$$

L = Actual Applied Load (lbs. for #1 and Kgs for #2)

N = Shaft Speed (RPM)

D = Pitch Diameter (in. for #1 and mm for #2) of Sheave.

F = Load Factor

1.0 for Chain Drive or Gear Drive

1.5 for Timing Belts

2.5 for All V-belts

3.5 for All Flat Belts

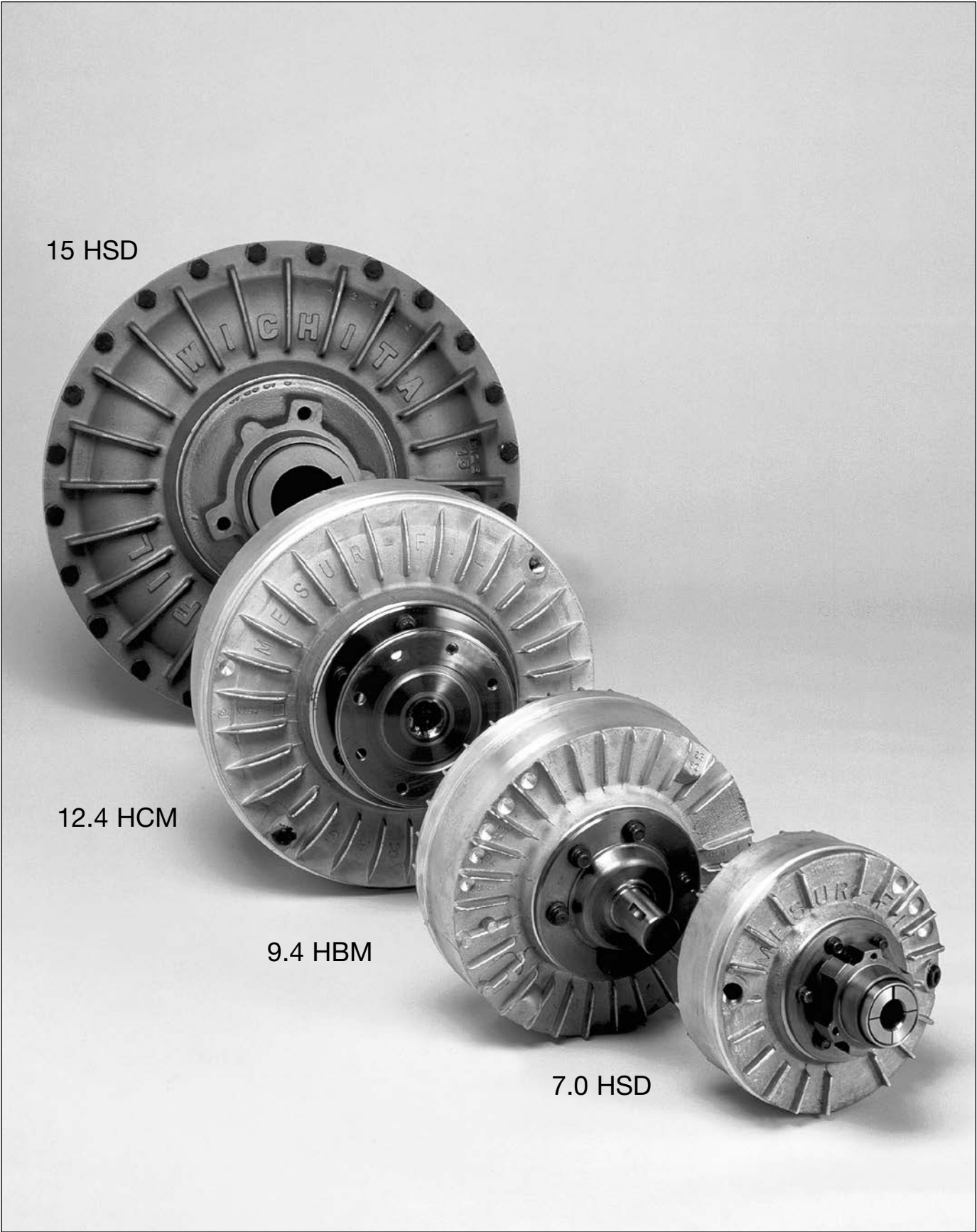
SF = Service Factor

2.1 for Reciprocating

Compressors and other severe

shock drives

1.8 for Large Inertia Drives such as Crushers, Chippers, and Planers

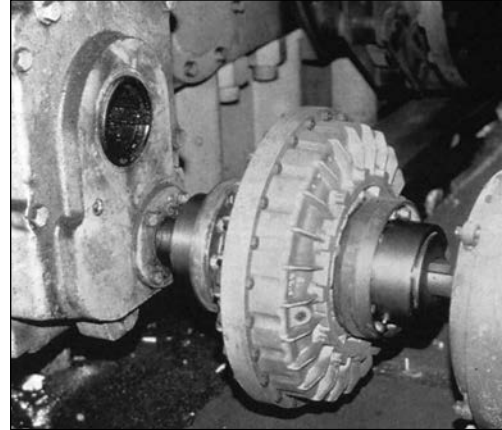


Wichita Mesur-Fil® Fluid Couplings

deliver reliable smooth power transmission. To consistently deliver, we select only from the highest quality materials. Our manufacturing and product assembly are completed under the most exacting guidelines and established procedures. The result is unquestioned consistent product dependability.

Mesur-Fil Fluid Couplings are rated for motors up to 2,500 HP. They have earned a reputation for providing smooth, soft starts while reducing current draw on the motor by 33%.

Mesur-Fil Fluid Couplings are ideally suited for direct drive applications between electric motors and gear boxes.



Typical Applications

Bulk Material Handling Equipment and Mining Related Industries:

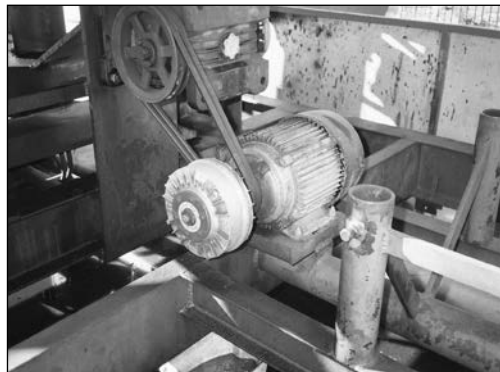
- Conveyors of all types
- Crushers
- Excavators
- Fans
- Mills
- Mixers
- Pumps
- Screening Plants

Petrochem and Chemical Processing:

- Agitators
- Blowers/Fans
- Centrifuges
- Compressors
- Mixers
- Pumps

Other Applications include:

- Amusement park rides
- Construction
- Machine tools
- Oil Field
- Power Generation
- Ski resort chair lifts



Mesur-Fil 7.0 HSD allows shock-free acceleration on large inertia loads.

Picture Courtesy of Torpey Denver, Inc.



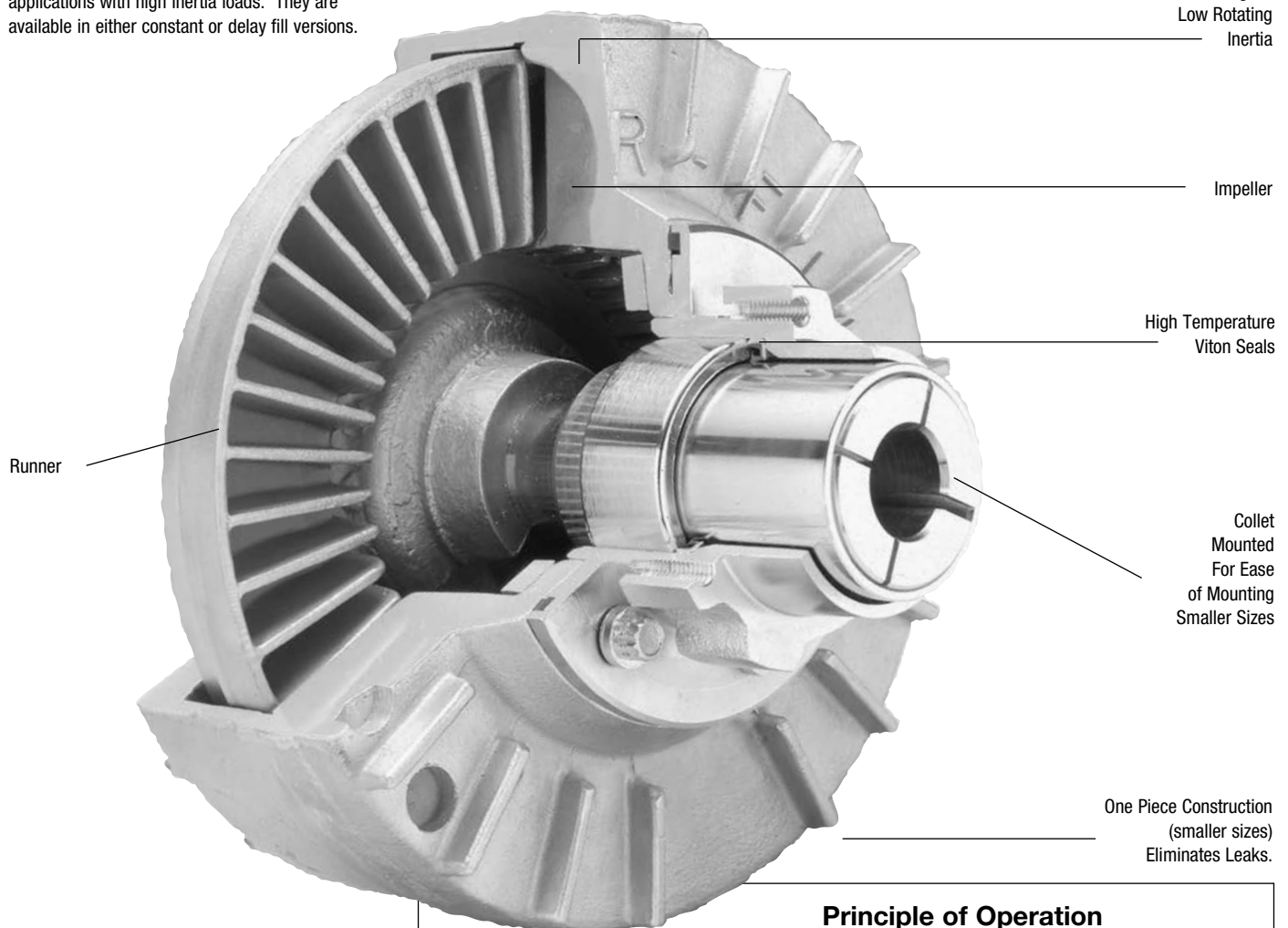
Mesur-Fil 7.0 HSD on amusement park ride, "Speed Boats," giving cushioned, smooth starts.

Picture Courtesy of Torpey Denver, Inc.

Mesur-Fil® Fluid Couplings

Design Advantages

Mesur-Fil Fluid Couplings allow motors to start unloaded and to reach operating speed with smooth, controlled acceleration. This makes it ideal for applications with high inertia loads. They are available in either constant or delay fill versions.

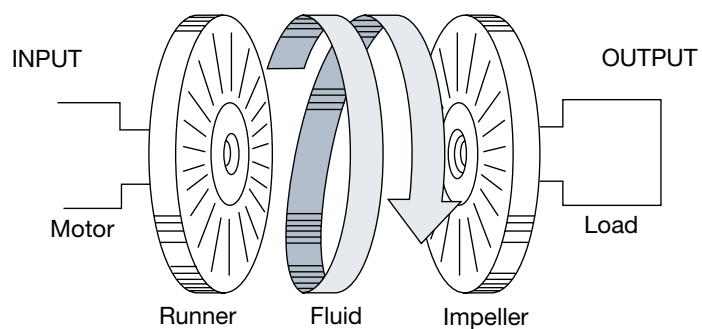


Benefits

Mesur-Fil Fluid Couplings offer several advantages:

- Reduced energy consumption
- Jam/overload protection
- Shock load cushioning
- No metal-to-metal contact
- Wide range of available mounting options
- High temperature Viton seals
- Available from over 700 Formsprag Authorized Distributors.

Principle of Operation



There are three primary components to Mesur-Fil Fluid Couplings:

1. Vaned runner
2. Vaned impeller
3. Fluid fill

Torque, produced by the prime mover (motor) acting on a vaned runner, is transmitted through the flow of fluid into

the chambers formed by the two coupling halves. The oil (fluid) is subsequently thrown into the vaned impeller connected to the load causing it to turn. It is important to note, that as this transmission of power takes place, there is virtually no wear on the transmitting parts because there is no mechanical contact between them.

Fluid Requirements

Figure 2 reveals a typical NEMA B electric motor torque curve together with the particular operating characteristics of a specific coupling with a designated fill level. With no power supplied, all of the fluid is settled at the bottom of the coupling. Slip rate in this condition is 100% with the input free to turn. With the motor starting and increasing in speed to the breakdown point, torque builds in the coupling. As torque increases, the coupling begins to deliver the load to the motor, eventually bringing the load up to speed (refer to the load acceleration area in Figure 2).

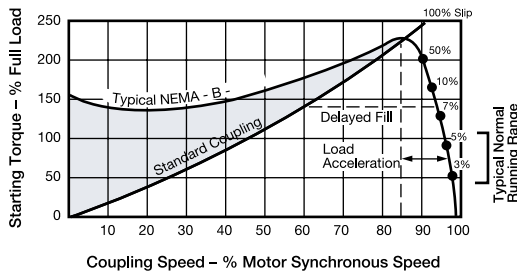


Figure 2 - Starting Torque

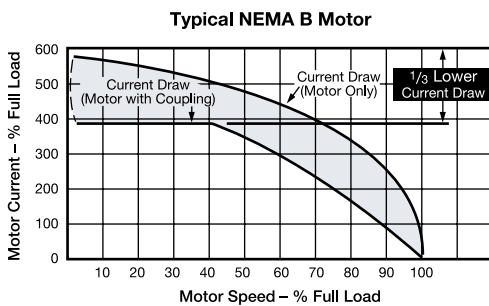


Figure 3 - Start-up Burnout Protection

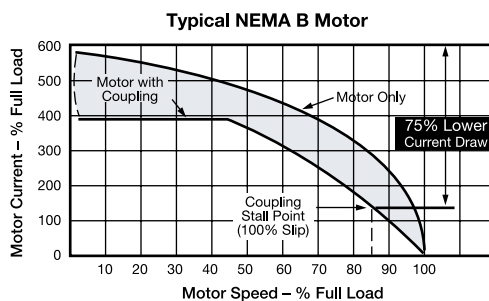


Figure 4 - Jam Load Burnout Protection

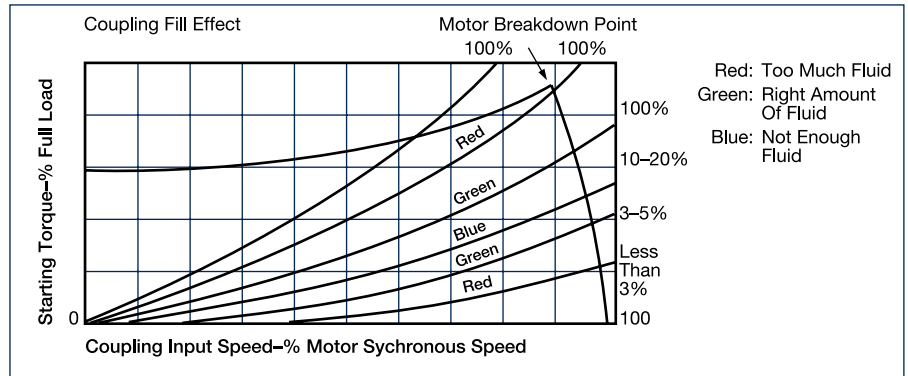


Figure 1 - Motor Breakdown Points

Delayed Fill

Mesur-Fil Fluid Couplings, sizes 15 through 34 (30 to 1500 HP), have an available delayed fill option restricting starting torque to 140% of full load while still ensuring low slip at full speed. The result is a softer, more gradual start which can be advantageous for applications such as belt conveyors and mixers.

The operating principles are simple. With the idle coupling (see Figure 5) the purpose of the delayed fill chamber is to isolate a portion of the fluid from the main coupling. As the runner accelerates (see Figure 6), the chamber attached to the runner gradually releases fluid into the main coupling through specially calibrated orifices. The fill increases proportionally with the output speed. With acceleration complete (see Figure 7) at the high speed running position, almost all of the fluid has been released from the chamber into the coupling, giving the coupling high fill/low slip characteristics.

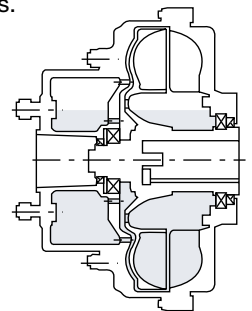


Figure 5 Standstill

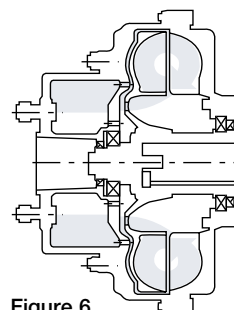


Figure 6 Accelerating

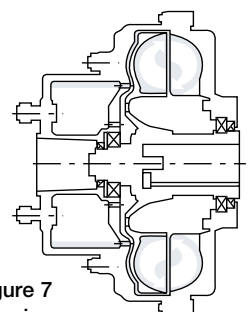


Figure 7 Running

The area on the chart between the motor torque curve and the 100% slip curve represents the excess torque available to the motor to start itself without also having to start the load. It is this operating characteristic which permits a soft start with a one-third lower current draw on the motor (see Figure 3). (It should be noted that because the coupling torque can only be developed if the runner is turning at a slower speed than the impeller, an ideal small amount of slip of 3% to 5% is necessary).

The Mesur-Fil Fluid Coupling provides for jam load protection to the motor and other vital power system components. It is designed to allow the motor to decelerate only to its breakdown point (see Figure 4). The results without the fluid coupling could be a locked rotor condition, resulting in excessive current draw and potential motor damage. Additionally, the coupling distributes the shock of an overload over a longer time span, thus reducing the possibility of damage.

Mesur-Fil® Fluid Couplings

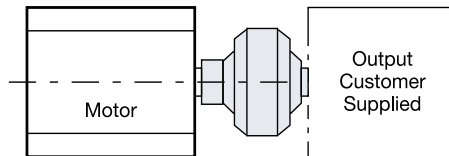
Mounting Types per Size

Mounting Type	7.0*	9.4*	12.4*	15	17	19	21	24	27	29	34	Mounting Application
HC (page 168)	•	•	•									Basic coupling for custom input & output
HCM (pages 170-171)	•	•	•	•	•	•	•	•	•	•	•	For use with flexible gear couplings
HBM (page 169)	•	•	•									Shaft to shaft applications For stub shaft input/output sizes 7-12.4
HSD (pages 172-173)	•	•	•	•	•	•	•	•				Parallel, QD sheave application

* Modular design (See page 167)

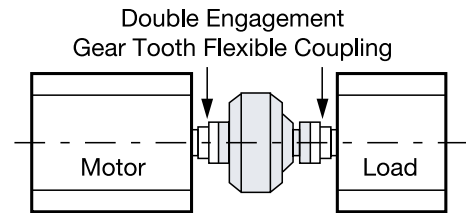
HC Sizes 7.0-12.4 Input and Output customer supplied. (page 168)

This is a basic coupling with an input bore for direct mounting on the motor shaft end and a convenient bolt circle for customer-designed output configurations.



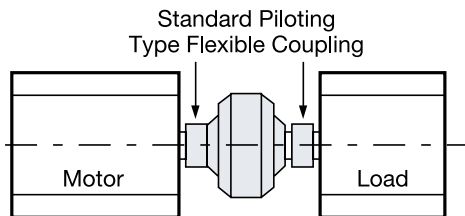
HCM

(pages 170-171)



The Model HCM Fluid Coupling is a complete unit with both input and output flanges. It is intended for installation between two halves of a double engagement gear tooth flexible coupling which is customer supplied. This arrangement provides for a wide range of input and output configurations for ease of installation.

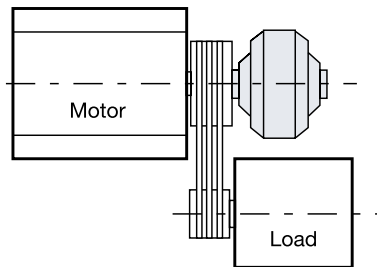
HBM Sizes 7-12.4 (page 169)



This coupling is a complete unit with straight input and output shaft. It is installed between two piloting type flexible couplings supplied by the customer.

HSD

(pages 172-173)



Hydro-sheave couplings are mounted to the motor shaft end and provide minimal overhung loads for parallel (belt-driven) shaft applications. The smaller sizes (7-12.4) are installed very quickly and easily utilizing a slotted collet in which no drilling or tapping is required. The slotted collet is finished bored to fit standard NEMA B motor shaft dimensions. The larger sizes (15-24) are installed with a center locating bolt that does require drilling and tapping to ensure proper mounting.

The Model HSD Fluid Coupling consists of a basic fluid coupling, input and output group, and a standard customer supplied QD type sheave. The sheave is mounted on a coupling that has been installed on the end of a driveshaft.

Mesur-Fil® Fluid Couplings

Selection and Sizing

Fill Levels (NEMA B Motors)

The Quick Selection Chart (see Figure 8) provides the correct size coupling and fill level for any standard NEMA B motor within the Mesur-Fil range. It also provides the slip rate that can be anticipated at normal operating speed. Having the correct amount of oil in the coupling is extremely critical to ensure safe and proper operation. Figure 9 shows the effects of either too much or too little fluid. With an optimum amount of fluid, the breakdown point of the motor with the 100% slip line of the coupling provide the best combination of soft start with slip rate at normal speed. With too much fluid (red area), the slip rate is lower and the start is harder. With too little fluid (blue area), the start will be softer but the slip rate will be much higher. This can cause heat dissipation problems, and, in extreme situations, the coupling may completely fail to move the load.

A choice of fluids is also available. In a normal environment, petroleum oil is the best fluid to use. For hazardous conditions such as those encountering dust, paint spray, etc., a special fire-resistant fluid may be required.

Delay chamber is recommended for the following applications:

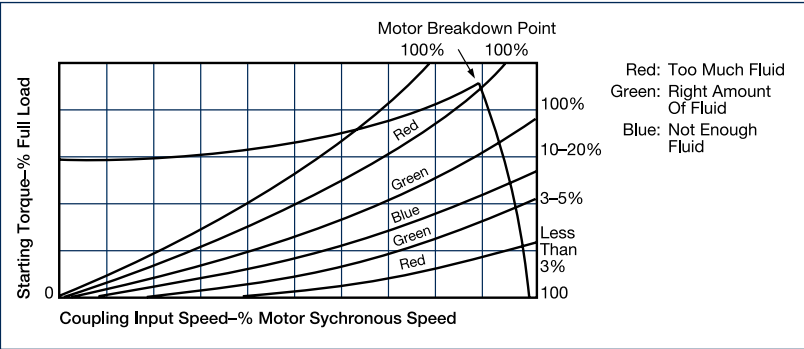
- Overland conveyors
- Blowers/Fans
- Mixers
- Crushers
- Excavators
- Mills
- Large inertia drives
- Centrifuges

Figure 8 Quick Selection Chart

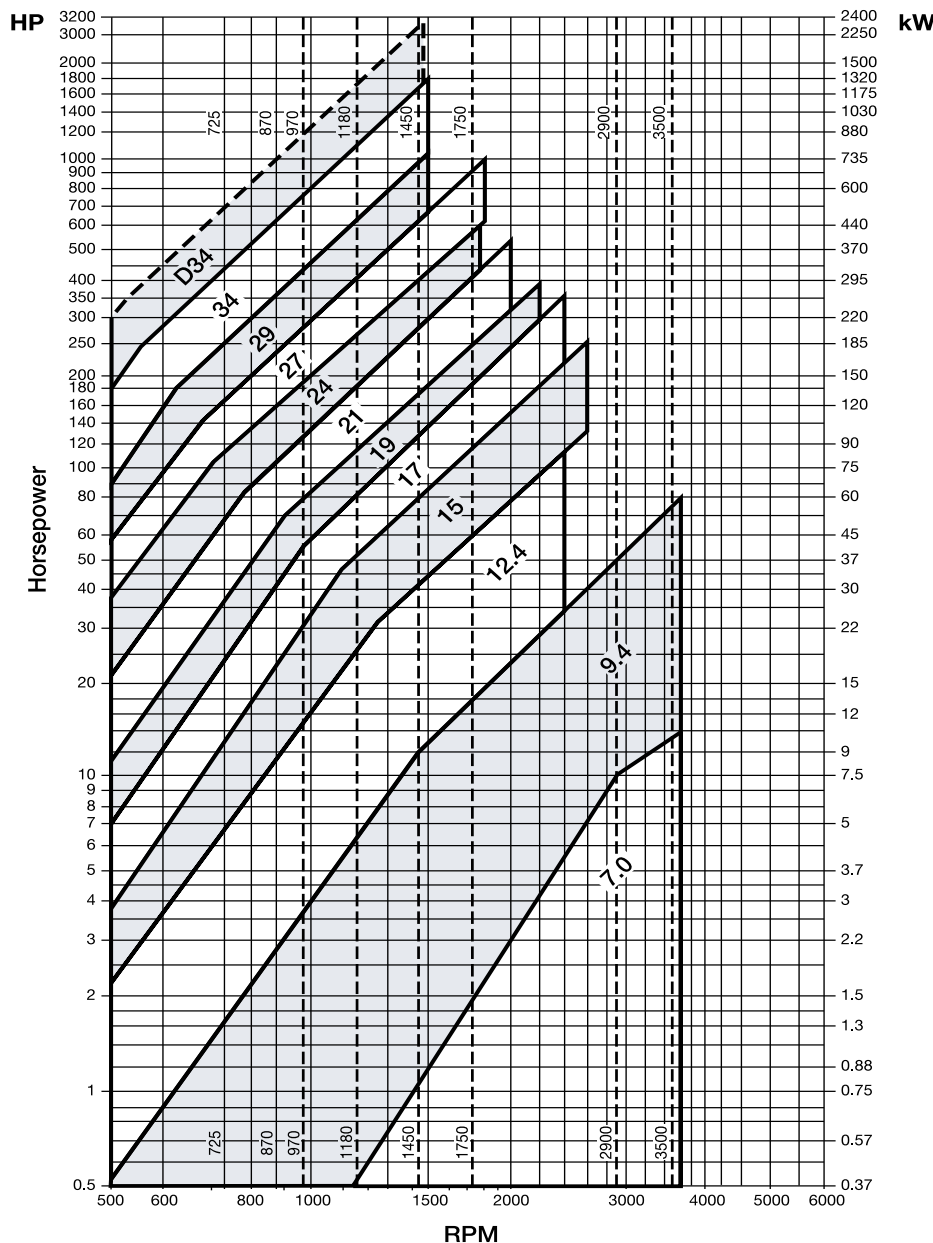
HP	1200 RPM			1800 RPM			HP	KW
	Cplg. Size	Fill No.	% Slip	Cplg. Size	Fill No.	% Slip		
1/2	7.0	12	6	7.0	8	3	1/2	0.38
3/4	9.4	8	3	7.0	8	4	3/4	0.56
1	9.4	8	3	7.0	9	4	1	0.75
1 1/2	9.4	8-1/2	3	7.0	11	5	1-1/2	1.1
2	9.4	9	4	7.0	12	6	2	1.5
3	9.4	10	5	9.4	8	2	3	2.2
5	12.4	7	3	9.4	8-1/2	3	5	3.8
7 1/2	12.4	8	2-1/2	9.4	9	3	7-1/2	5.6
10	12.4	9	4	9.4	10	4-1/2	10	7.5
15	12.4	11	5	12.4	7	3	15	11.3
20	15	2	3-1/2	12.4	8	2-1/2	20	15.0
25	15	2	5	12.4	8-1/2	3	25	18.8
30	15	1	4 1/2	12.4	9	3-1/2	30	22.5
40	15	0	5 1/2	12.4	10	4	40	30.0
50	17	1-1/2	4	12.4	11	5	50	37.5
60	17	1	4	15*	3	3	60	45.0
75	19	2	4-1/2	15	2	3-1/2	75	56.3
100	21	1/2	3-1/2	15	0	3-3/4	100	75
125	21	1-1/2	4-1/2	17	2	3	125	94
150	24	2	2-1/2	17+	2	4	150	113
200	24	2	3-1/2	19+*	2	3-1/2	200	135
250	24	1	4 19+* or 21*	0 or 2	3-1/2 or 2	250	188	
300	27	1	21+*	2	3	300	225	
350	27	0	21+*	1	3	350	263	
400	29	1	24	3		400	300	
450	29	1	24	2		450	338	
500	29	1	24	2		500	375	
600	29	0	27	2		600	450	
700	29	0	27	1		700	525	
800	29	0	27	0		800	600	
900	34	1						
1,000	34	1						
1,250	34	0						
1,500	34	0						

- * In these applications, coupling will develop stall torque somewhat higher than motor breakdown torque.
- + In these applications, frequent starts or overloads may overheat coupling. Use only for loads at or below rated torque of motor with infrequent starts.
- **Caution!** 7% or higher slips may cause overheating if coupling is cycled too rapidly. For minimum operating temperature below -10° F, consult the factory.
- Note:** For vertical mounting order unit with both the standard and optional fill plugs on both sides of the unit.

Figure 9 Coupling Fill Effect



Input speed vs. Horsepower Graph



Fluid quantities (fluid ozs.)

Fluid Quantities (U.S. Fluid Ounces)						
Fill Number						
Size	7	8	9	10	11	12
7.0		18.5	21	23	25.5	27.6
9.4		43	49	54	60	65
12.4	87	100	112	125	138	150

Fluid Quantities (U.S. Quarts)					
Fill Number					
Size	0	1	2	3	4
15	8	7.6	7.0	6.3	5.7
17	12.4	11.5	10.6	9.6	8.7
19	15	14	13	11.8	10.6
21	20	18.8	17.3	15.8	14.3
24	30	28	26	23.9	21.7
27	47	43.3	40.2	36.5	32.8
29	52	48.4	44.7	40.7	36.5
34	87.2	81	74.6	70	66

Delayed Fill			
Size	2	3	4
15	9.1	8.1	6.8
17	14.4	13.5	12.4
19	17.2	16.1	14.8
21	24.3	22.5	20.4
24	33	30.2	27.5
27	52.8	49.1	45.4
29	66.6	62.3	57
34	91.1	84.5	78.6

Fluid Recommendation

OIL: SAE 10W (Spec. MIL-L-2104 B)
 Chevron: Hydraulic Oil EP 32 Shell: Tellus 32
 Esso: Nuto H 32 Texaco: Rando HD 32
 Mobil: DTE 24 Total: Azolla ZS 32

FIRE RESISTANT FLUID

Fyrquel: 220

Overload Protection

Fusible plug

In overload conditions, as the slip increases and the oil temperature rises, seals become damaged and begin to leak. In order to avoid this damage, in critical applications, it is advisable to install a fusible plug instead of a solid plug. Overload protection. For sizes 7.0 to 12.4 a 250° F fusible plug is available only as an option. For sizes 15 to 34 a 290° F fusible plug is standard. (A 250° F or 350° F fusible plug is available as an option.)

Fusible pin For sizes 15-34

It's possible to avoid loss of oil from the unit by fitting a fusible pin. When temperature increases, reaching melting point of fusible element, a pin is released and touches a cam mounted on a relay which gives an alarm or switches off the electric motor. Like the fusible plug there are three different fusible elements. This solution needs only the replacing of the fusible element or fusible pin.

Electronic overload controller (Torque limiter) For sizes 15-34

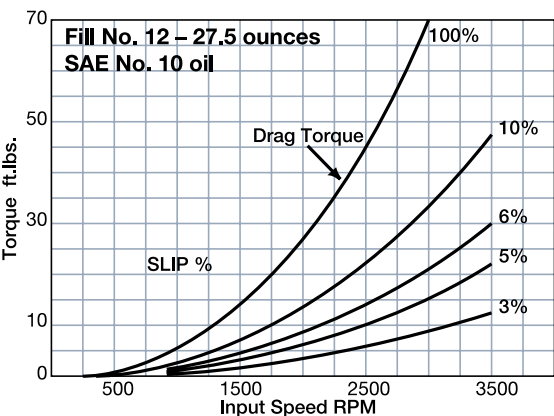
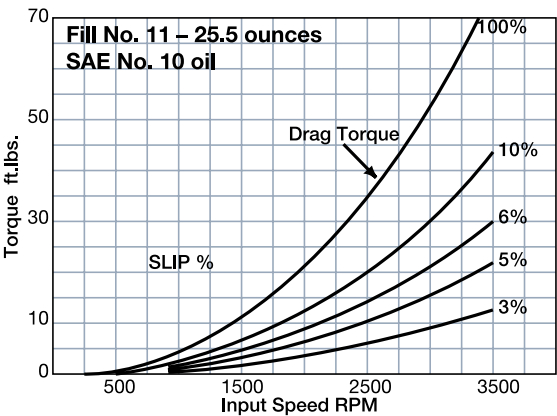
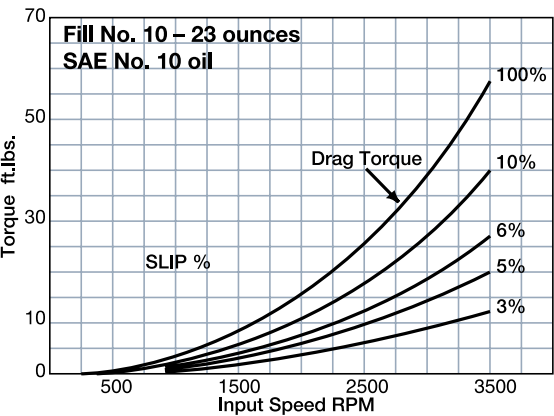
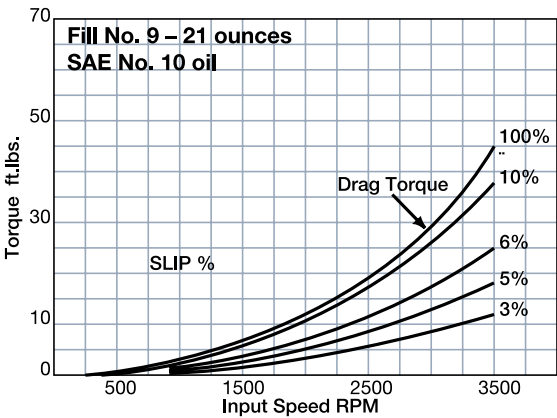
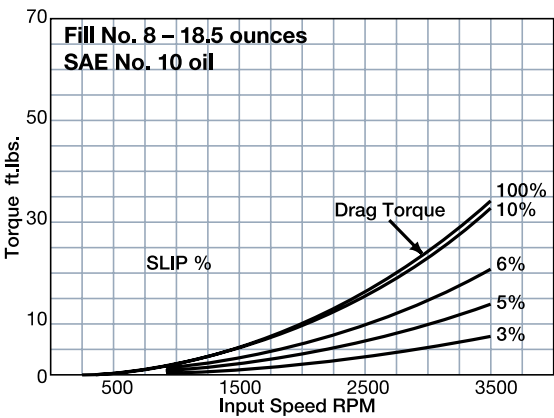
This device measures the speed of the coupling, stopping the motor or giving a signal when the preselected limit is exceeded. With this device nothing has to be replaced, and after having eliminated the cause of the overload, the transmission can run normally.

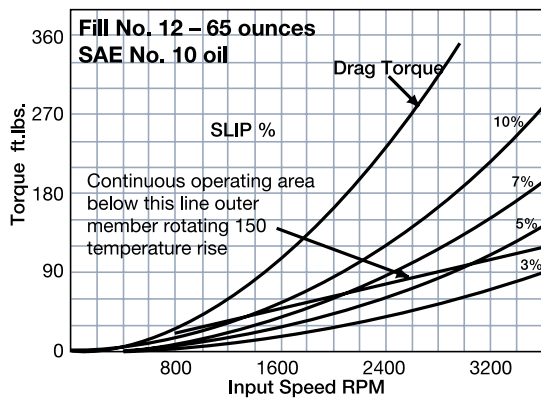
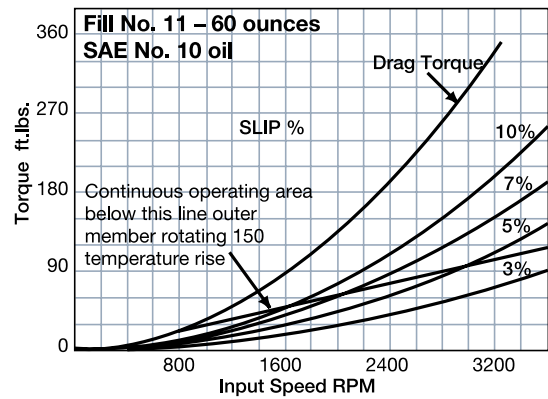
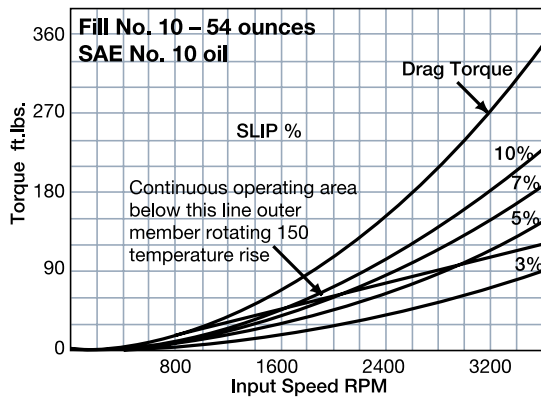
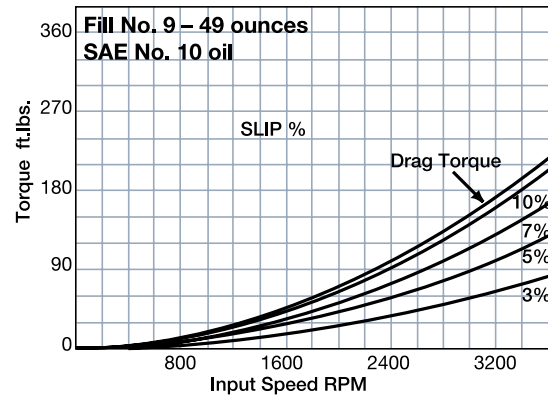
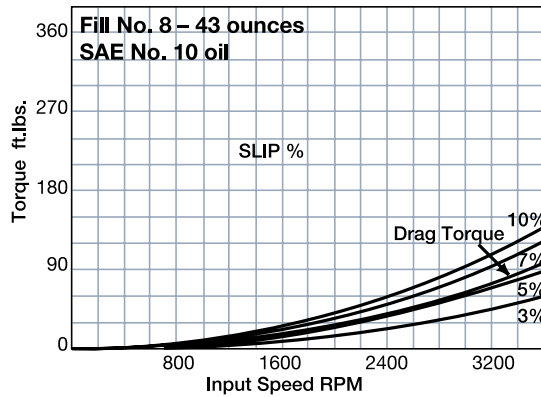
Mesur-Fil® Fluid Couplings

Slip Curves

Size 7.0

Maximum speed 3,600 RPM (All configurations)



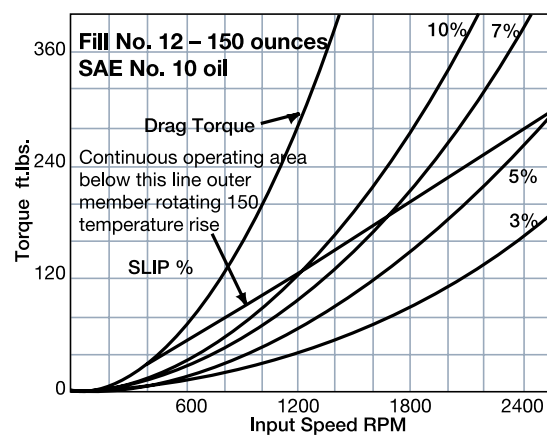
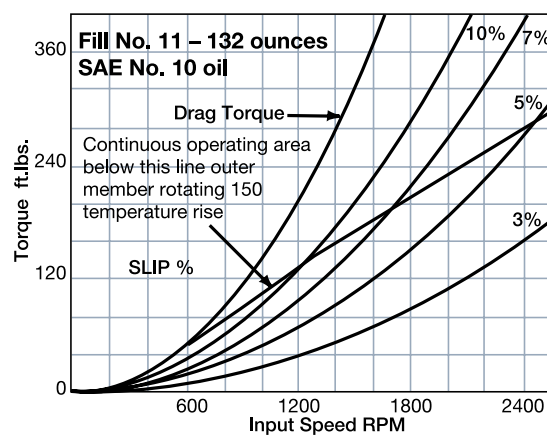
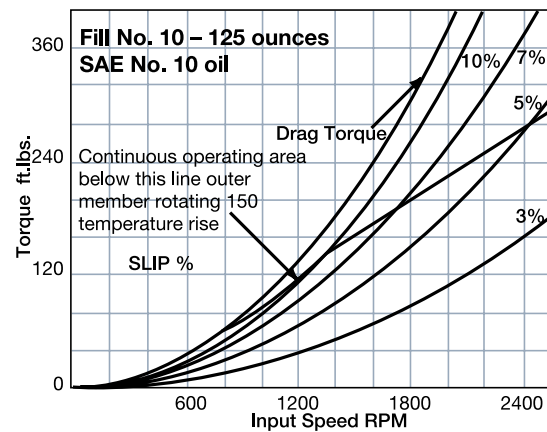
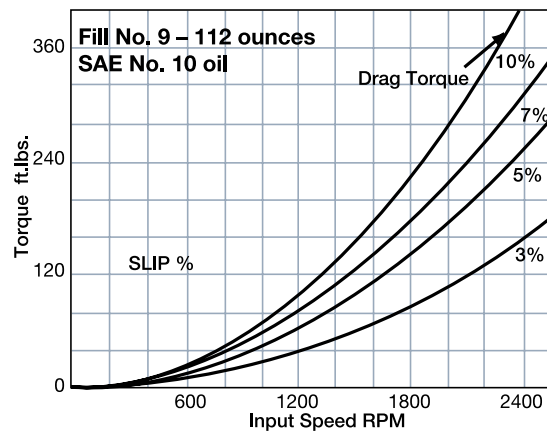
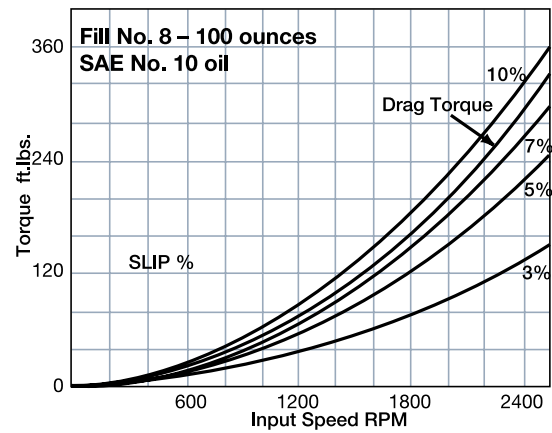
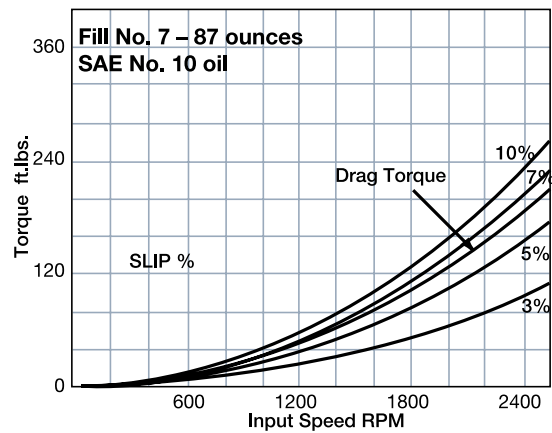


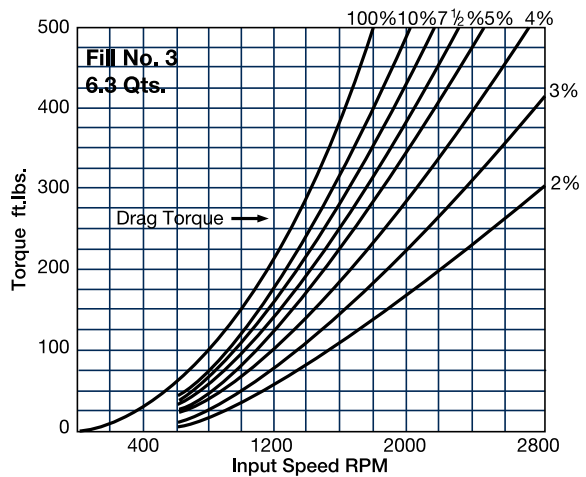
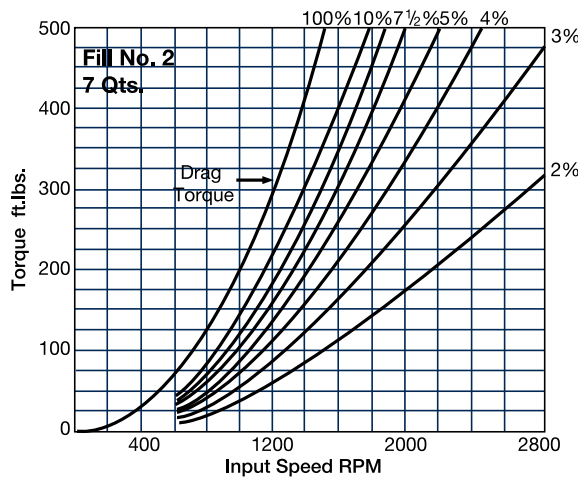
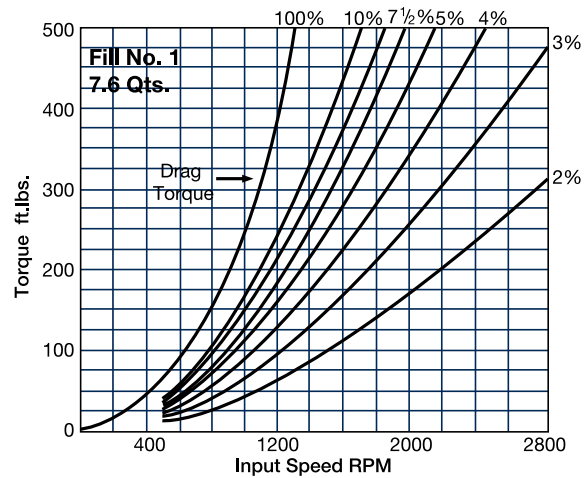
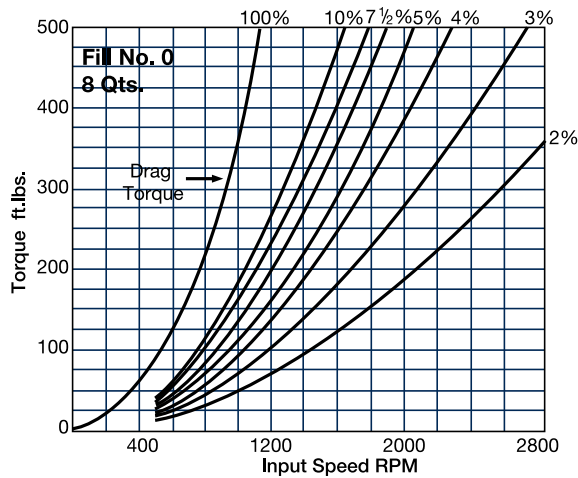
Mesur-Fil® Fluid Couplings

Slip Curves

Size 12.4

Maximum speed 2,400 RPM Except HSD-Max. 1,800 RPM





Selection Example:

7.5 HP at 1,750 RPM

Normal running torque =

$$\frac{7.5 \text{ HP} \times 5,250}{1,750} = 22.5 \text{ lb.ft.}$$

Pullout torque is obtained at approximately 85% full motor speed and for NEMA B motors, this is approximately 200% normal rated torque.

If the pullout torque is unknown, then assume 200% of normal rating occurring at a speed of 1,540 RPM, with full motor speed of 1,750 RPM.

Pullout torque = 2 * 22.5 lb.ft. = 45 lb.ft.

Locate the pullout torque against RPM curve to insure the point is slightly above the drag torque line.

Locate the normal torque against RPM curve to insure the point is below the 7% slip line. Ideally, plot the point between 3% and 5% slip line.

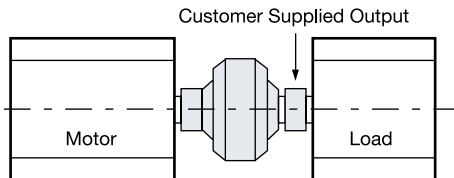
Mesur-Fil® Fluid Couplings

Modular Design Concept

Sizes 7.0, 9.4, 12.4

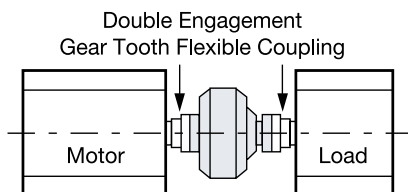
Configuration

HCF



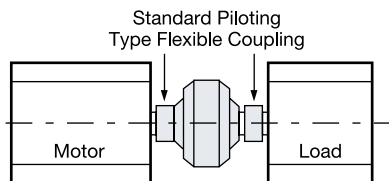
Consists of Model HC and input group. The input group is finish bored to fit standard NEMA B motor shafts. The optional output groups available (HCM, HBM) are shown on this page or the HCF output group must be supplied by the customer. Consult engineering for details.

HCM



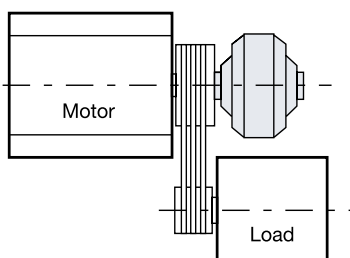
The Model HCM Fluid Coupling is a complete unit with both input and output flanges. It is intended for installation between two halves of a double engagement gear tooth flexible coupling which is customer supplied.

HBM



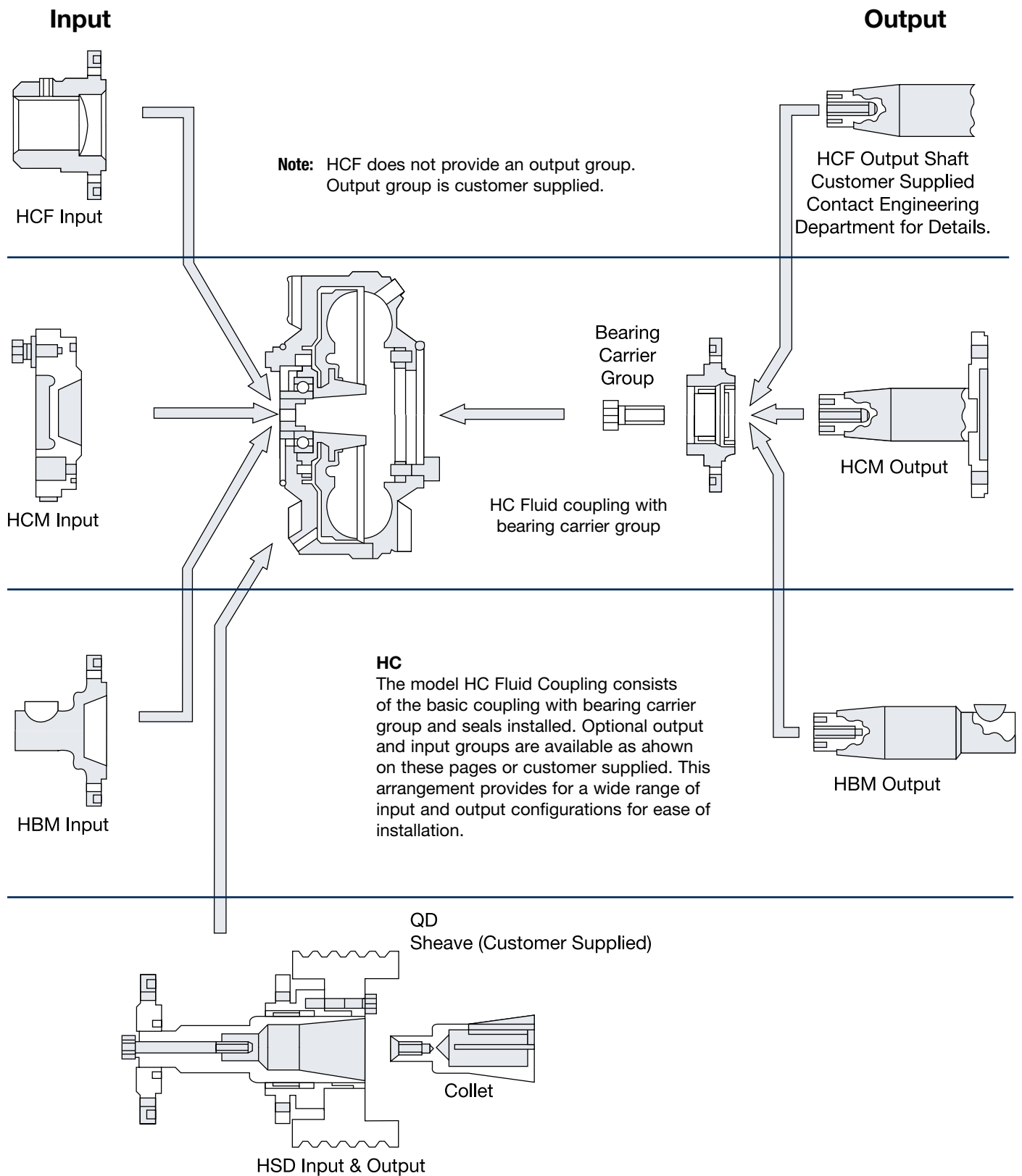
This coupling is a complete unit with a straight input and output shaft. It is installed between two piloting type flexible couplings supplied by the customer.

HSD



The Model HSD Fluid Coupling consists of a basic fluid coupling, input and output group, and a standard customer supplied QD type sheave. Hydro-sheave couplings provide minimal overhung loads for parallel (belt-driven) applications. The sheave is mounted on a coupling installed on the end of a driveshaft.

Mesur-Fil Couplings can be installed very quickly and easily utilizing a slotted collet for mounting on the motor shaft instead of the center bolt that is most commonly used with other sheave drives. Unlike the center bolt, the slotted collet requires no drilling and tapping of the end of the motor shaft. The slotted collet is finished bored to fit standard NEMA B motor shaft dimensions. Available bore sizes are found elsewhere in this brochure.

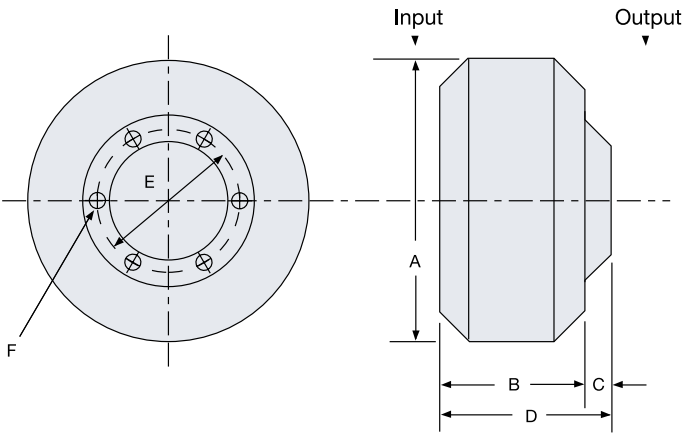


Mesur-Fil® Fluid Couplings

Model HC (Custom Applications)

Sizes 7.0 – 12.4

Size	Assembly Number
7.0	6-607-001-002-0000
9.4	6-609-001-001-0000
12.4	6-612-001-002-0000
3/8" NPT Fusible Plug	4-619-068-000-0

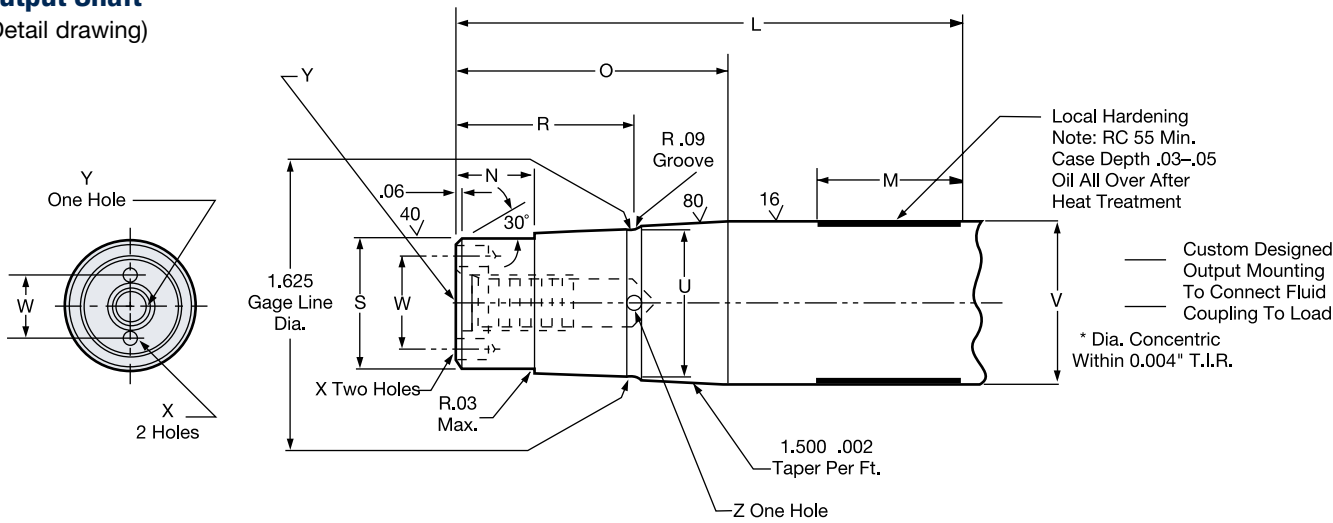


Dimensions: inches

Size	A	B	C	D	E	F	Wt. Lb. Less Oil	Oil US Oz. Max.
7.0	7.81	3.67	.56	4.23	3.188	17/64	10.1	27.6
9.4	10.25	4.70	.77	5.47	4.250	25/64	20.5	65
12.4	13.50	5.98	.82	6.80	5.650	25/64	38.0	150

Output Shaft

(Detail drawing)



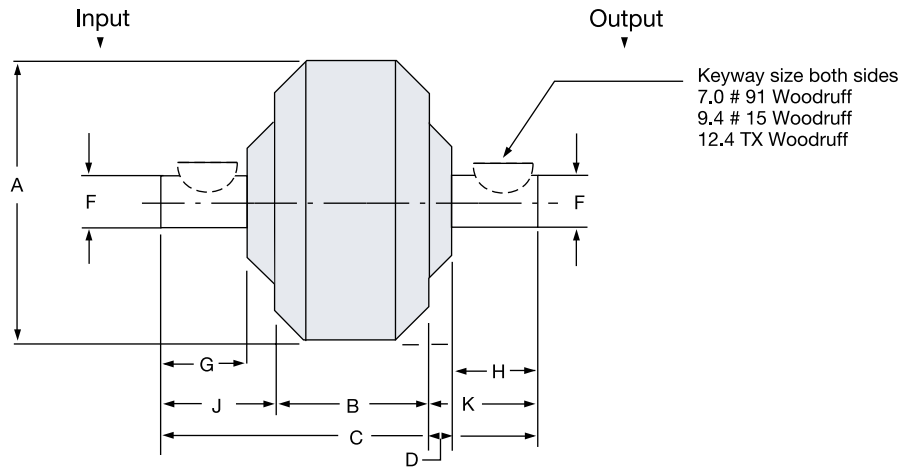
Dimensions: inches

Size	L	M	N	O	R	S	U	V	W	X	Y	Z
7.0	4.17	1.50	1.270	1.91	.60	.9845 .9839	1.124 1.116	1.250 1.249	.750	9/64 x .26	1.10	.60
9.4	5.42	1.50	1.905	2.90	.83	1.3782 1.3776	1.577 1.589	1.850 1.749	1.062	13/64 x .50	.96	.80
12.4	6.75	1.80	2.05	3.156	.90	1.5746 1.5750	1.785 1.777	2.000 1.994	1.125	13/64 x .50	.96	.90

Mesur-Fil® Fluid Couplings

Model HBM (Shaft-to-Shaft Applications)

Sizes 7.0 – 12.4



Size	Assembly Number
7.0	6-607-004-000-0000
9.4	6-609-004-000-0000
12.4	6-612-004-000-0000
3/8" NPT Fusible Plug	4-619-068-000-0

Dimensions: inches

Size	A	B	C	D	F	G	H	J	K	Wt. lb. Less Oil	Max. oz.
7.0	7.81	3.67	8.25	.56 .999	1.000	1.62	1.62	2.34	2.24	12.65	27.6
9.4	10.25	4.70	10.89	.77 1.249	1.250	2.06	2.12	3.10	3.09	27.70	65
12.4	13.50	5.98	13.67	.82 1.624	1.625	2.12	2.75	3.88	3.88	51.07	150

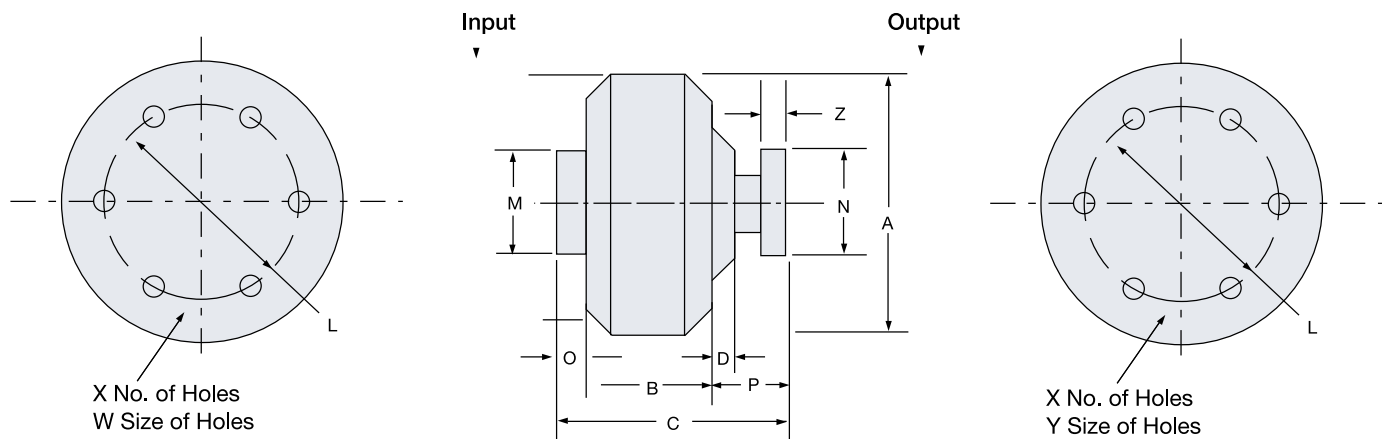
Single Flexing Coupling	
7.0	AJ15*
9.4	AJ30*
12.4	AJ30*

* Refers to TB Wood's Form-Flex couplings

Mesur-Fil® Fluid Couplings

Model HCM (Flexible Gear Couplings with Shrouded Bolts)

Sizes 7.0 – 12.4

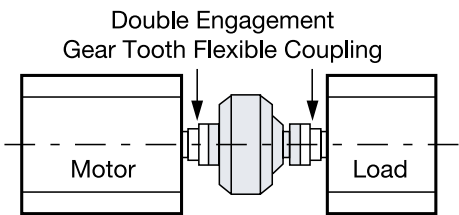


Size	Assembly Number
7.0	6-607-003-000-0000
9.4	6-609-003-000-0000
12.4	6-612-003-000-0000
3/8" NPT Fusible Plug	4-619-068-000-0

Dimensions: inches

Size	A	B	C	D	L	M	N	O	P	W	X	Y	Z	Wt. lb. Less Oil	Oil Max. oz.	WR ² lb.ft. ²		Gear Coupling Size
																Outer	Inner	
7.0	7.81	3.67	5.98	.56	3.75	4.70	4.56	1.10	1.21	1/4-20 .56 Deep	6	.254 .256	3/16	16.10	27.6	.42	.10	1
9.4	10.25	4.70	7.49	.77	4.812	5.90	6.00	1.14	1.65	3/8-16 .65 Deep	8	.380 .382	1/4	32.25	65	1.27	.51	1-1/2
12.4	13.50	5.98	8.67	.82	4.812	6.85	6.00	1.14	1.55	3/8-16 .74 Deep	8	.380 .382	1/4	53.25	150	4.12	1.33	1-1/2

HCM



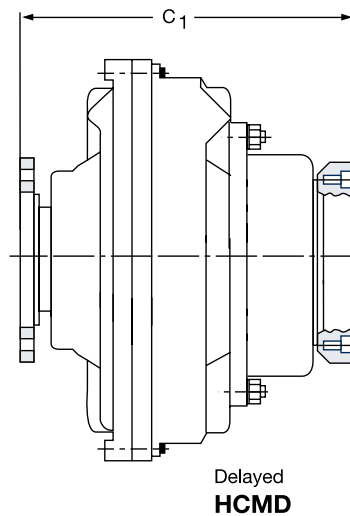
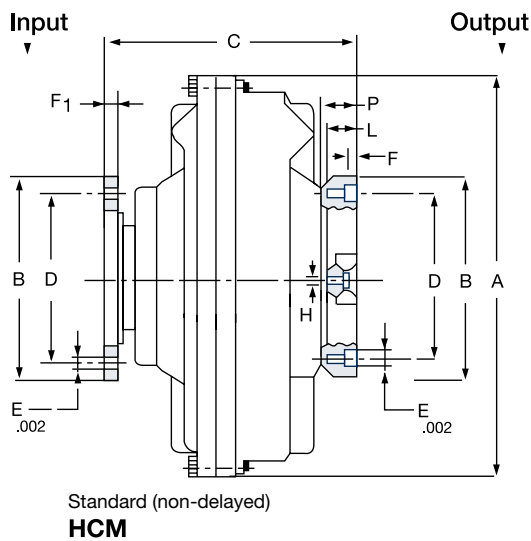
The Model HCM Fluid Coupling is a complete unit with both input and output flanges. It is intended for installation between two halves of a double engagement gear tooth flexible coupling which is customer supplied.

Size	Manufacturer	Model	Maximum Bore	Diameter of Shrouded Bolt Circle
7.0	TB Woods	1F	1.75	3.75
	Waldron	1W	1.63	3.750
	Poole	MXB 1	1.63	3.750
9.4 and 12.4	TB Woods	1.5F	2.25	4.812
	Amerigear	201.5	2.38	4.812
	Waldron	1.5 W	2.19	4.812
	Poole	MXB 1.5	2.19	4.812

Note: Gear couplings must be with Shrouded Bolts!

Model HCM (Flexible Gear Couplings with Shrouded Bolts)

Sizes 15 – 34



Assembly Numbers

Size	Standard (Non-Delay)	Delay Chamber
15	6-615-003-002-0000	6-615-003-004-1000
17	6-617-003-002-0000	6-617-003-002-1000
19	6-619-003-002-0000	6-619-003-002-1000
21	6-621-003-002-0000	6-621-003-002-1000
24	6-624-003-002-0000	6-624-003-002-1000
27	6-627-003-001-0000	6-627-003-001-1000
29	6-629-003-001-0000	6-629-003-001-1000
34	6-634-003-001-0000	6-634-003-001-1000

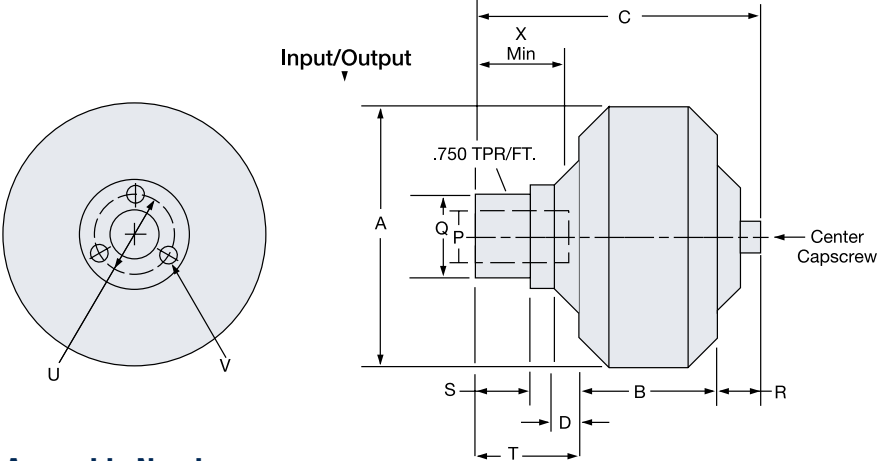
													E		Wt. lb. Less Oil	Oil U.S. gal. Max.	WR² lb.ft.²			Gear Coupling Size
Size	A	B	D	Nr.	Dia.	F	F ₁	H	L	C	C ₁	Outer	Inner	Outer for HCMD						
15	18.11	8.385	7.000	10	0.502	0.354	0.394	1/2-20	0.945	9.84	12.95	104 112	2.02 2.27	13.5	4.5	□ 14.6	2-1/2			
17	20.47	8.385	7.000	10	0.502	0.374	0.394	1/2-20	1.000	9.84	13.079	146 158	3.09 3.48	22.5	8.6	□ 25.0	2-1/2			
19	22.24	8.385	7.000	10	0.502	0.374	0.394	1/2-20	1.000	9.84	13.079	165 178	3.75 4.22	33	14.5	□ 35.1	2-1/2			
21	24.41	8.385	7.000	10	0.502	0.374	0.394	1/2-20	1.22	12.59	16.38	240 262	5.02 6.07	51	23	□ 57.2	2-1/2			
24	27.95	8.385	7.000	10	0.502	0.374	0.394	1/2-20	1.22	12.59	16.38	285 307	7.50 8.24	96	46	□ 102.2	2-1/2			
27	30.71	11.020	9.500	8	0.750	0.866	1.220	3/4-10	2.008	16.06	20.71	454 505	11.09 13.21	145	48	□ 160.0	3 1/2*			
29	33.86	11.020	9.500	8	0.750	0.866	1.220	3/4-10	2.008	17.20	21.85	562 613	14.53 16.64	220.5	66.4	□ 235.4	3 1/2*			
34	39.37	12.159	11.00	8	0.750	0.866	1.102	3/4-10	2.283	24.96	28.90	960 978	21.80 24.5	650	28.5	□ 668.5	4*			

□ HCMD *Exposed Bolts

Mesur-Fil® Fluid Couplings

Model HSD (Parallel Shaft Applications)

Sizes 7.0 – 12.4



Assembly Numbers

Size	Bore (in.)	Assembly Number
7.0	7/8	6-607-005-001-0000
	1	6-607-005-002-0000
	1-1/8	6-607-005-003-0000
	1-3/8	6-607-005-004-0000
9.4	1-1/8	6-609-005-001-0000
	1-3/8	6-609-005-002-0000
	1-5/8	6-609-005-003-0000
12.4	1-5/8	6-612-005-001-0000
	1-7/8	6-612-005-002-0000
	2-1/8	6-612-005-003-0000
	2-3/8	6-612-005-004-0000
3/8" NPT Fusible Plug		4-619-068-000-0

P = Standard Input Sizes

Size	Bore	Key
7.0	7/8	3/16
	1	1/4
	1 1/8	1/4
	1 3/8	5/16
Size	Bore	Key
9.4	1 1/8	1/4
	1 3/8	5/16
	1 5/8	3/8
Size	Bore	Key
12.4	1 5/8	3/8
	1 7/8	1/2
	2 1/8	1/2
	2 3/8	5/8

Dimensions: inches

Size	A	B	C	D	Q	R	S	T	U	V	X	Q.D. Hub Size	Dry Wt.
7	7.81	3.67	7.05	.56	2.149	.84	1.15	2.54	2.687	1/2-20	2.00	SD	12.75
9.4	10.25	4.70	9.35	.77	2.736	1.12	1.45	3.53	3.313	5/16-18	2.50	SK	37.75
12.4	13.50	5.98	12.12	.82	3.736	1.24	1.87	4.90	5.000	1/2-13	3.00	E	68.00

Do not use Eaton QD sheaves.
Bolt pattern is not the same.

Vertical Mounting For HSD

When mounting the 7.0, 9.4 or 12.4 HSD on a vertical shaft, the motor and collet should be mounted above the sheave and fluid coupling. This position insures even the smallest oil fill will react with the motor.

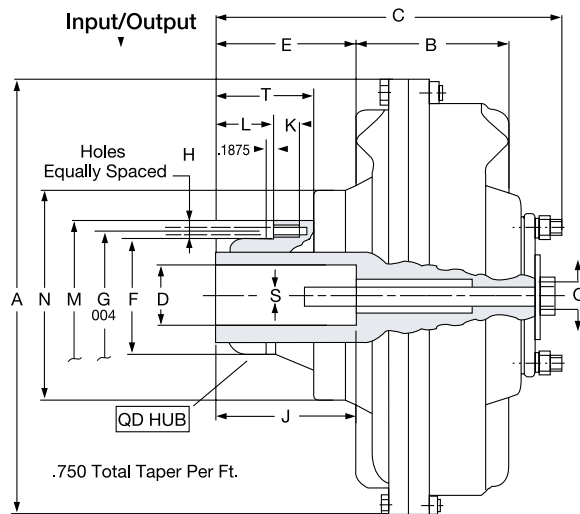
Furthermore, order the unit with the standard and optional fill plugs on both sides of the unit. This allows for the addition and maintenance of the oil level within the fluid coupling.

HSD	Maximum Speed
7.0	3,600 RPM
9.4	2,600 RPM
12.4	1,800 RPM

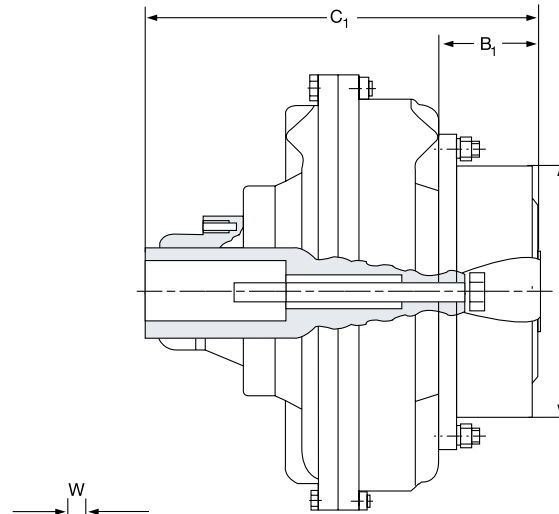
Model Size	Casting on Housing
7.0	216262 A
	216405 A
9.4	216438 A
	216439 A
12.4	219463 A
	219464 A

Important note:

Size	Center Capscrew Torque
7.0	38-42 lb.ft.
9.4 and 12.4	177-195 lb.ft.



Standard
(Non-Delayed)
HSD



Delayed
HSDD

Assembly Numbers

Size	Bore (in.)	Standard (Non-Delay)	Delay Chamber
15	2-7/8	6-615-005-001-0000	6-615-005-001-1000
	2-3/8	6-615-005-002-0000	6-615-005-002-1000
17	2-7/8	6-617-005-001-0000	6-617-005-001-1000
	3-3/8	6-617-005-002-0000	6-617-005-002-1000
19	3-3/8	6-619-005-001-0000	6-619-005-001-1000
	2-7/8	6-619-005-002-0000	6-619-005-002-1000
21	3-7/8	6-621-005-001-0000	6-621-005-001-1000
	3-3/8	6-621-005-002-0000	6-621-005-002-1000
24	3-3/8	6-624-005-001-0000	6-624-005-001-1000
	3-7/8	6-624-005-002-0000	6-624-005-002-1000

Tolerance:

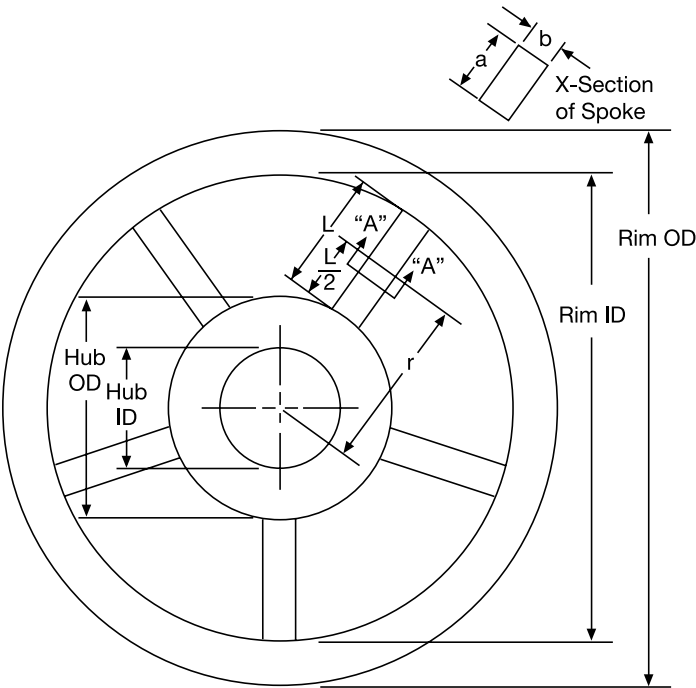
Dim D	up to 2 inch	+0.001 -0.000
	from 2 to 4 inch	+0.0015 -0.000
Dim W	up to .500 inch	+0.002 -0.000
	from .625 to 1 inch	+0.003 -0.000

Dimensions: inches

Size	D	J	W	V	A	B	B ₁	C Max.	C ₁	E	F	G	H Nr. Dia.	I	K	L	M	N	Q	T	S	QD Hub Size	Wt. Less Oil	Oil US Gal Max.
15 □	2.875	7.000	.750	2.992	18.110	5.945	3.425	15.118	17.244	7.677	4.4375	5.625	3	10.039	1.181	3.397	6.663	8.032	7/8 9 UNC	6.362	3/4 10 UNC	F	107	2.02
15	2.375	5.625	.625	2.651	18.110	5.945	3.425	15.118	17.244	7.677	4.4375	5.625	3	10.039	1.181	3.397	6.663	8.032		6.362		□	115.8	□ 2.27
17 □	3.375	8.250	.875	3.635	20.472	6.693	3.779	17.913	20.315	9.654	5.1484	6.250	3	12.992	1.378	4.331	7.25	8.976		8.449		J	156	3.09
17	2.875	7.000	.750	3.205	20.472	6.693	3.779	17.913	20.315	9.654	5.1484	6.250	3	12.992	1.378	4.331	7.25	8.976		8.449		□	169.2	□ 3.48
19 □	3.375	8.250	.875	3.635	22.244	7.480	3.779	17.913	20.315	8.858	5.1484	6.250	3	12.992	1.378	4.331	7.25	8.976	1-1/4 7 UNC	8.449	7/8 9 UNC	J	174	3.75
19	2.875	7.000	.750	3.205	22.244	7.480	3.779	17.913	20.315	8.858	5.1484	6.250	3	12.992	1.378	4.331	7.25	8.976		8.449		□	187.2	□ 4.22
21 □	3.875	8.500	1.000	4.314	24.409	8.071	4.330	21.456	24.408	11.811	6.500	7.875	4	15.748	1.575	7.085	9.00	9.842		10.236		M	270	5.02
21	3.375	8.250	.875	3.760	24.409	8.071	4.330	19.882	22.833	10.236	6.500	7.875	4	15.748	1.575	5.511	9.00	9.842		8.661		□	292	□ 6.08
24 □	3.875	8.500	1.000	4.314	27.953	9.015	4.528	21.456	24.408	10.866	6.500	7.875	4	15.748	1.575	7.085	9.00	10.394		11.024		M	307	7.50
24	3.375	8.250	.875	3.760	27.953	9.015	4.528	19.882	22.835	9.291	6.500	7.875	4	15.748	1.575	5.512	9.00	10.394		9.449		M	□ 329	□ 8.24

- HSDD
- Max. Bore
- With Reduced Depth Keyway

How to Calculate Inertia (WR²) of a Spoked Wheel



WR_{2S} of Spokes = $\left[\left(\frac{b^2 + L^4}{1728} \right) + \left(\frac{r^2}{144} \right) \right] \times (\text{wt of Spokes}) \times (\text{No. of Spokes}), \text{lb.ft.}^2$

WR_2 of Rim = $\left[\frac{(\text{Rim OD})^2 + (\text{Rim ID})^2}{1152} \right] \times (\text{wt of Rim}), \text{lb.ft.}^2$

WR_2 of Hub = $\left[\frac{(\text{Hub OD})^2 + (\text{Hub ID})^2}{1152} \right] \times (\text{wt of Hub}), \text{lb.ft.}^2$

Total Flywheel Inertia = $WR_S^2 + WR_R^2 + WR_H^2$

Note: All dimensions are in inches.

Clutch heat horsepower absorption rate

Absorption rate/in.² of lining area. For one stop at 70°F ambient temperature.

Slip time seconds		0 to 1	2	3	4	5	6	7	8	9	10
Heat Input	$\frac{\text{lb.ft.}}{\text{in.}^2}$	380	617	820	1000	1175	1330	1485	1630	1770	1900
	$\frac{\text{HP}}{\text{in.}^2}$	.7	.56	.5	.45	.43	.4	.38	.37	.36	.34
	$\frac{\text{btu}}{\text{in.}^2}$	.49	.79	1.05	1.29	1.51	1.71	1.91	2.09	2.27	2.4

Consult factory for slip time over 10 seconds.



Definitions

T	Torque-The moment of a system tends to cause rotation lb.in. % forces.
WR ²	Inertia-weight times radius of gyration ² lb.ft. ²
PSI	Pounds per square inch.
Wt.	Weight-lbs.
Btu	British Thermal Unit = 778 lb.ft. or one Btu.
CPM	Cycles per minute.
CF	Coefficient of friction.
C°	Degrees Celcius.
F°	Degrees Fahrenheit.
LN	Natural base log.
K and U	Inflation coefficients for specific clutch and brake. See specification tables.
R, E and V	Exhaust coefficient for specific clutch and brake. See specification tables.
KW	Keyway.
RPM	Revolutions per minute.
t	Seconds.
TIR	Total Indicator run out.
V	Volume-in ³ .
HP	Given amount of work in a specific time. 1 horsepower = 33,000 lb.ft. per minute.

Formulas

Torque lb. in. =	$\frac{(HP) (63,000)}{RPM}$
Horsepower HP =	$\frac{(\text{Torque lb.in.}) (RPM)}{(63,000)}$
Acceleration Torque (lb.in.) =	$\frac{(WR^2) (RPM)}{(25.6)(t)}$
t= time in seconds for acceleration or deceleration.	
HP/100 RPM =	$\frac{(HP) (100)}{(RPM)} = \frac{\text{Required Torque lb.in.}}{(630)}$
Required Unit PSI =	$\frac{(\text{Unit required Torque lb.in.}) (100 \text{ PSI})}{(\text{Unit rated torque lb.in.})}$
Contact velocity FPM =	$\frac{(\text{Unit diameter in.}) (\pi)(RPM)}{(12)}$
Unit heat HP =	$\frac{(\text{Total } WR^2) (RPM)^2 (CPM)}{1.9 \times 10^8}$

Tension Value Charts

Material	Tension (lb.in. of web width)
Steel foils	1.5 to 4
Aluminum foils	0.5 to 1.5 (1.0 aver.)/mil
Cellophanes	0.5 to 1.0/mil
Acetate	0.5/mil
Mylar (Polyester)	0.25 to 0.30/mil
Polyethylene	0.25 to 0.30/mil
Polypropylene	0.25 to 0.30/mil
Polystyrene	1.0/mil
Saran	0.05 to 0.20 (0.10 aver.)/mil
Vinyl	0.05 to 0.20 (0.10 aver.)/mil
Paper and Laminations	
20#/R—32.54 gm/m2	0.50 to 1.0
40#/R—65.08 gm/m2	1.0 to 2.0
60#/R—97.62 gm/m2	1.5 to 3.0
80#/R—130.0 gm/m2	2.0 to 4.0
Paper	
15 lbs./ream (3000 sq.ft.)	0.5
20 lbs./ream	0.75
30 lbs./ream	1.0
40 lbs./ream	1.5
80 lbs./ream	2.5
Laminations	
25 LB. PAPER/.005	
PE/.00035" FOIL/.001"PE	3.0
.001" Cello/.0005"PE/.001"	
Cello	1.5
When these substrates are coated with polyethylene, nylon polypropylene EVA, EAA, and EEA, add the following tension to the values listed above for the substrate only.	
Coating Thickness	
0.0005" to 0.0001	0.12
0.0011" to 0.002	0.25
Cellophane	
.00075"	0.5
.001"	0.75
.002"	1.0

Material	Tension (lb.in. of web width)
Nylon and Cast Propylene (non-Oriented)	
.00075"	0.15
.001"	0.25
.002"	0.5
Mylar and Oriented Propylene	
0.0005"	0.25
0.001"	0.5
0.002"	1.0
Paperboard	
8 pt.	3.0
12 pt.	4.0
15 pt.	5.0
20 pt.	7.0
25 pt.	9.0
30 pt.	11.0
MaterialTension (lb./strand)	
Aluminum Wire	
#20 AWG	4.00
#18 AWG	5.50
#16 AWG	9.00
#14 AWG	10.00
#12 AWG	12.00
#10 AWG	15.00
#8 AWG	25.00
Copper Wire	
#20 AWG	8.00
#18 AWG	10.00
#16 AWG	12.00
#14 AWG	15.00
#12 AWG	18.00
#10 AWG	20.00
#8 AWG	25.00

ATHP	Air-tube Holding Plate: A Plate having a cavity which houses the air-tube.	DAF	Driving Adapter Flange: A driving ring connecting the driving adapter and the clutch's driving ring.
AT	Air-tube: Actuating member, full circle polyester reinforced neoprene tube.	DI	Ductile Iron: Nodular cast iron, a semi-steel.
AT/P	Air-tube Pancake Style: Air-tube which does not have center hole as in regular air-tube.	DSCP	Ductile Slotted Center Plate: A ductile, cast iron center plate that has thermal growth slots in the plate to allow for thermal growth of center plate.
AT/S	Air-tube Split: A regular air-tube that is split radially for temporary replacement of a regular air-tube. This has a comparatively short life expectancy.	DCP	Ductile Center Plate: Center plate made of ductile iron (Nodular cast iron).
ALD	Axial Locking Device: This device axially locks two shafts together without transmitting torque. Its primary use is in attaching a sleeve bearing motor to an axially located pinion shaft.	DR	Driving Ring: Unit's outer housing. Transmits torque from friction discs.
BP	Back Plate: The retaining plate on the opposite end of the clutch or brake unit. It is either bolted to the low inertia driving ring or the standard-special ventilated clutch hub.	DMBP	Demountable Backplate: A removable backplate which allows access from rear of unit.
CCB	Combination Clutch Brake	E to P	Current to Pneumatic Transducer
CI	Cast Iron: Iron material with sufficient carbon so it is not malleable at any temperature.	FD	Friction Disc: Molded friction elements.
C/P	Center Plate: This plate is of metal and has a gear tooth spline or other driving system on the internal diameter of the plate that meshes with the clutch or brake hub.	F/P	Floating Plate: Similar to Center Plate, next to the pressure plate.
CWJ	Center Water Jacket: This is a two wear sided water jacket assembly that is splined on the outside diameter. This part is used in a water cooled clutch or brake of more than one drive plate.	FWJ	Floating Water Jacket: Similar to Center Water Jacket. Located between pressure plate and drive plate assembly.
CWP	Copper Wear Plate: Copper disc mounted to a water jacket.	FP	Friction Puck: Segmented friction element used on drive plate assemblies.
DA	Driving Adapter: A device to bolt a standard ventilated type clutch driving ring to a shaft.	G1S	Friction Disc: Grooved one side.
		G1SSH	Friction Disc: Grooved one side with spring holes.
		G2SBB	Friction Disc: Grooved two sides back to back.
		G2SBBSH	Friction Disc: Grooved two sides back to back with spring holes.
		G2SSSH	Friction Disc: Grooved two sides staggered with spring holes.

Glossary Of Terms

GID **Friction Disc:** Grooved on inside diameter.

GPM **Gallons Per Minute**

HUB & ATHP **Hub and Air-tube Holding Plate:** Special one piece design.

HC **High Coefficient Friction**

HS **High Speed:** Special air-tube designed for high speed applications.

HT **High Torque:** Clutch design with pancake air-tube.

HUB & BP **Hub and Backplate:** Special one-piece design.

HUB **Hub:** Splined tooth gear, keyed to the shaft.

LC **Low Coefficient Friction**

L/T **Low Temperature:** Special air-tube designed for low temperatures down to -40° F.

LPM **Liters Per Minute**

MR **Marine Reverse:** Special Standard Vent Clutch.

NC **National Course:** Thread type.

NF **National Fine:** Thread type.

NPT **National Pipe Thread:** Thread type.

OBS **Obsolete:** Discontinued part.

OSO **Obsolete Service Only:** Discontinued service.

PLI **Pounds Per Linear Inch**

PLK **Positive Lock:** Special unit allowing direct drive between air-tube holding plate and the ring in case of air-tube failure.

QRV **Quick Release Valve:** Springless exhausting air valve.

QCRG **Quick Change Ring:** A driving ring connecting the driving adapter and the clutch's driving ring used for quick access to clutch's internal parts.

RCS **Roto Coupling Spider:** A clutch air manifold, with its center tapped to accept a roto coupling.

RC **Roto Coupling:** An air rotary union having a hollow shaft in bearings located within a stationary housing to allow for a supply hose connection without twisting the air hose.

TSCP **Thin Slotted Center Plate:** This center plate is similar to the DSCP but is of the thin, usually nonventilated center plate design.

Parts List and Assembly Drawing Numbers

Clutches and Brakes

() - () () () - () () () - () () () - ()

Group Number

6	Clutch
7	Brake

TYPE OF UNIT Clutches

When Unit Number is (6) Use These Numbers	
0	Low Inertia
1	Standard Ventilated
2	Special & Super Vent.
3	Kopper Kool
4	Water Cooled
5	Mechanical
6	Tooth Clutch
7	Power Take Off
8	E.P.
9	Other Than Above

Brakes

When Unit Number is (7) Use These Numbers	
0	Low Inertia
1	Spring Set
2	Motor Brake
3	Kopper Kool
4	Water Cooled
5	Spot or Caliper
6	Band Brake
7	Tandem Mount
8	E.P.
9	Other Than Above And Combo Clutch/Brake

Size of Unit

01	Less Than 2"
02	
03	
04	4"
05	5"
06	6"
07	7"
08	8"
09	9"
10	10"
11	11"
*	*
*	*
*	*
00	Cannot Be Classified In Two Digits

Note: "H" Clutches are indicated by next inch size up from actual size, i.e., 31 = 30H Unit.

15	14H
19	18H
25	24H
31	30H
37	36H

Sequential Numbers

Numbers of Plates

1	1 Plate
2	2 Plate
3	3 Plate
4	4 Plate
5	5 Plate
6	6 Plate
7	7 Plate
8	8 Plate
9	9 Plate
0	Other Than Above

Type of Air Tube

0	No Air Tube
1	Regular
3	High Speed
4	Pancake
5	Low Temperature
8	Diaphragm
9	Other Than Above Or Any Of Above When an Assembly Drawing No.

Origin

0	U.S.A.
1	English
2	Metric
3	Mixed
4	Drum Type
5	
6	
7	
8	Deleter
9	Indicates An Assembly Drawing No.

Sequential Numbers

00-99

Use this chart only to interpret a part number issued by Wichita Clutch. Do not use it to determine your own part number.

The Advantages of Genuine Wichita Replacement Parts

When you specify genuine replacement parts from Wichita Clutch, you automatically expect more... and get more. Especially better performance, longer life, and the peace of mind that comes with knowing that you are working with the industry's proven leader.

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We have over 60 years of experience in building value into every Genuine Wichita Replacement Part. Our parts, made with quality materials and leading-edge technology, not only last longer than the competition, resulting in lower life cycle costs, they also fit precisely to give you the assurance of trouble-free performance. That's why we can confidently offer you the very best warranty in the business...
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To help you lessen downtime problems, we've recently established new methods and procedures that will get Genuine Replacement Parts to you quicker than ever before. Over 600 of our parts can now be shipped within 24-hours of your order or are available off-the-shelf from your local distributor.

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The good news is you don't have to pay a premium price for all the product and service advantages of Genuine Wichita Replacement Parts. You'll find our prices to be very competitive with any of the companies offering imitation replacement parts.

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Huco
Lamiflex Couplings
Stromag
TB Wood's



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Gear Drives & Gear Motors

Bauer Gear Motor
Boston Gear
Delroyd Worm Gear
Nuttall Gear



Specialty Components

Kilian
Stromag
TB Wood's

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