

# Series 66H-02 Pressure-Applied Multi-Disc Clutches



# Rotating Cylinder for Operation in Oil

Series 66H-02 pressure-applied rotating cylinder multi-disc clutches are designed for use in oil. The pressure supply is fed axially along the mounting shaft and radially outwards through the clutch hub into the cylinder. Positive disengagement is achieved by the use of release springs between the inner plates.

Standard drive rings are available as optional extras.

#### **Features**

- Clutch does not require adjustment
- Torques can be varied by regulating supply pressure
- Bearing-free design eliminates bearing life considerations
- Speed of engagement can be controlled by varying pressure supply flow rate
- Individual plate separation ensures low drag torque
- Large friction area gives extended plate life
- Multi-disc design results in compact high torque clutch
- No axial thrust transmitted to adjacent components

### **Typical Applications**

- Marine Splitter Gearboxes
- Tractor PT0's
- Marine Main Drives and PTO's
- Machine Tools
- Available in double acting version for 2-speed gearboxes

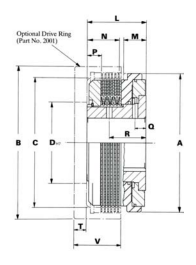
For Technical Assistance Call

800-825-9050



MODEL			66H45-02	66H80-02	66H140-02
Performance Data					
Rated Static Torque	Nm	at 34.5 bar	1630	9400	43350
	ft-lbs	at 500 psi	1200	6930	31960
Rated Dynamic Torque	Nm	at 34.5 bar	1085	6260	28900
	ft-lbs	at 500 psi	800	4615	21310
Pressure to Overcome		bar	2.8	2.67	3.0
Release Springs		psi	41	39	43
Dua e Tanana		Nm	1.2	5.6	20.3
Drag Torque		ft-lbs	0.9	4.13	15.0
Maximum Speed		revs/min	3900	2500	1800
Inertia (kgm²) = Table Value x 10-	3				
Clutch Less Drive Ring and Outer Plat	es		7.4	135	1680
Set of Outer Plates			1.43	14	240
Drive Ring			3.0	105	1170
Weight (kg)					
Clutch Less Drive Ring			4.5	26.8	100
Drive Ring			1.0	7.8	42
<b>Dimensional Data</b> (all dimensions in	ı mm)				
B.S. 4235:1972 Pt. 1 D.I.N. 6885:1968 Pt. 1; NF.E22-175 (For bores other than specified please Engineering Department)	consult o	ur	45 14 x 3.8	80 22 x 5.4	150 36 x 8.4
<b>Diameters</b> (all dimensions in mm)					
А			125	220	355
Diameter of Feed Holes		to cylinder	6.4	10.0	10.0
Diameter of Feed Holes		to plates	6.4	8.0	10.0
Lengths					
L			59	110	181
M Maximum Engaged			25.2	40.7	83.8
N			31.3	62	98
Р			9.5	25	36.5
Q			10.1	20	33
Q R				20 75	33 127
			10.1		
R			10.1		
R Drive Ring			10.1	75	127
R <b>Drive Ring</b> B			10.1 40.0 146	75 245	127 420
R Drive Ring B C			10.1 40.0 146 117.7	75 245 207.7	127 420 359.3
R Drive Ring B C D (H7)			10.1 40.0 146 117.7 74	75 245 207.7 130	127 420 359.3 220
R Drive Ring B C D (H7) T			10.1 40.0 146 117.7 74	75 245 207.7 130 17	127 420 359.3 220 27
R Drive Ring B C D (H7) T			10.1 40.0 146 117.7 74 11 44	75 245 207.7 130 17 79	127 420 359.3 220 27 136
R Drive Ring B C D (H7) T V Number of Teeth			10.1 40.0 146 117.7 74 11 44 48	75 245 207.7 130 17 79 67	127 420 359.3 220 27 136 122

More models available





## **Matrix International**

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