# Want Bluetooth<sup>®</sup> on the PAL that you buy?

Contact Atago for more information

# Digital Hand-Held "Pocket" Refractometer PAL Special Scales

| Cat.No.            |                                      | Scale  |  |  |  |
|--------------------|--------------------------------------|--|--|--|--|
| Food, C            | ood, Confectionery, Food Ingredients |  |  |  |  |
| 4422               | PAL-22S                              | Honey moisture   |  |  |  |
| 4508               | PAL-Pâtissier                        | Brix / Baume (Dual scale)  |  |  |  |
| 3807               | PAL-MILK                             | Non-fat milk solids  |  |  |  |
| 4427               | PAL-27S                              | Soymilk  |  |  |  |
| 4443               | PAL-43S                              | Bittern (Magnesium chloride)   |  |  |  |
| 4496               | PAL-96S                              | Chinese noodle soup / Baume of   |  |  |  |
|                    |                                      | Kansui (Dual scale)  |  |  |  |
| 4498               | PAL-98S                              | Condiment  |  |  |  |
| 4439               | PAL-39S                              | Hydrogen peroxide  |  |  |  |
| 4429               | PAL-29S                              | Citric acid  |  |  |  |
| 4430               | PAL-30S                              | Acetic acid  |  |  |  |
| 4432               | PAL-32S                              | Phosphoric acid  |  |  |  |
| 4440               | PAL-40S                              | Sodium hydroxide   |  |  |  |
| 4464               | PAL-64S                              | Sodium bicarbonate   |  |  |  |
| 4465               | PAL-65S                              | Sodium tartrate  |  |  |  |
| 4470               | PAL-70S                              | Potassium phosphate  |  |  |  |
| 4523               | PAL-COFFEE                           | Brix   |  |  |  |
| 4532               | PAL-COFFEE                           | TDS  |  |  |  |
|                    | (TDS)                                |  |  |  |  |
| 4533               | PAL-COFFEE<br>(BX/TDS)               | Brix / TDS (Dual scale)  |  |  |  |
| 4535               | PAL-Tea                              | Теа  |  |  |  |
| Fruit an           | d Vegetable G                        | rowers   |  |  |  |
| 3847               | PAL-ORANGE                           | Brix   |  |  |  |
| 3848               | PAL-TOMATO                           | Brix   |  |  |  |
| 3849               | PAL-MAPLE                            | Brix   |  |  |  |
| Sugar              |                                      |  |  |  |  |
| 4412               | PAL-12S                              | Dextran  |  |  |  |
| 4414               | PAL-14S                              | Fructose   |  |  |  |
| 4415               | PAL-15S                              | Glucose  |  |  |  |
| 4416               | PAL-16S                              | High Fructose Corn syrup (HFCS-42)   |  |  |  |
| 4417               | PAL-17S                              | High Fructose Corn syrup (HFCS-55)   |  |  |  |
| 4418               | PAL-18S                              | Inverted suger   |  |  |  |
| 4419               | PAL-19S                              | Lactose  |  |  |  |
| 4420               | PAL-20S                              | Maltose  |  |  |  |
| Wine, B            |                                      | Martose  |  |  |  |
| 4479               | PAL-79S                              | T.A. 1990  |  |  |  |
| 4480               | PAL-80S                              | T.A. 1971  |  |  |  |
| 4483               |                                      |  |  |  |  |
|                    | PAL-83S                              | KMW (or Babo)  |  |  |  |
| 4484               | PAL-84S                              | Baume  |  |  |  |
| 4486               | PAL-86S                              | Oe (Ger) / Brix (Dual scale)   |  |  |  |
| 4487               | PAL-87S                              | Oe (Oechsle) / Brix (Dual scale)   |  |  |  |
| 4540               | PAL-Whiskey                          | Ethyl alcohol  |  |  |  |
| 4541               | PAL-Vodka                            | Ethyl alcohol  |  |  |  |
| 4542               | PAL-Tequila                          | Ethyl alcohol  |  |  |  |
| 4543               | PAL-Shochu                           | Ethyl alcohol  |  |  |  |
| 4544               | PAL-Gin                              | Ethyl alcohol  |  |  |  |
| 4545               | PAL-Rum                              | Ethyl alcohol  |  |  |  |
| 4546               | PAL-Brandy                           | Ethyl alcohol  |  |  |  |
| 4590               | PAL-Plato                            | Plato (Sweet wort)   |  |  |  |
| Salinity, Seawater |                                      |  |  |  |  |
| 4403               | PAL-03S                              | Sodium chloride (g/100g)   |  |  |  |
| 4393               | PAL-03CS                             | Sodium chloride (g/100g) / Freezing point of Sodium chloride (°C) (Dual scale) |  |  |  |
| 4506               | PAL-106S                             | Sodium chloride (g/100mL)  |  |  |  |
| 4404               | PAL-04S                              | Sodium chloride (S.G.)   |  |  |  |
|                    |                                      |  |  |  |  |

ATAGO CO.,LTD.

http://www.atago.net/ overseas@atago.net

| <u></u> |                 | a                           |  | <b>P</b>     |                            | -            |
|---------|-----------------|-----------------------------|--|--------------|----------------------------|--------------|
|         | Cat.No.         | Model                       | Scale  | Cat.No.      | Model                      | Scal         |
|         | 4405            | PAL-05S                     | Sodium chloride (Baume)  | 4491         | PAL-91S                    | Ethy         |
|         | 4406            | PAL-06S                     | Seawater (Concentration)   | 4.400        | BAL 025                    | Ethy         |
|         | 4407            | PAL-07S                     | Seawater (S.G.)  | 4492         | PAL-92S                    | Ethy<br>Ethy |
|         | 4408            | PAL-08S                     | Seawater (Baume)   | Refracti     | ve Index • Brix            |              |
|         | Moistur         |                             |  | 3852         | PAL-BX/RI                  | Brix         |
|         | 4573            | PAL-Moisture                |  | 3850         | PAL-RI                     | Refr         |
|         | 4574            | PAL-Dried<br>Fruit Moisture | Moisture   | 3840         | PAL-a                      | Brix         |
|         | 4575            | PAL-Dates                   | Moisture   | 3842         | PAL-LOOP                   | Brix         |
|         | 1373            | Moisture                    | molstare   | Chemic       | al products                |              |
|         | Clinical,       | Sports                      |  | 4421         | PAL-21S                    | Dex          |
|         | 4442            | PAL-42S                     | Cesium chloride  | 4438         | PAL-38S                    | Dim          |
|         | 4453            | PAL-53S                     | Copper sulfate (Concentration)   | 4440         | PAL-40S                    | Sod          |
|         | 4454            | PAL-54S                     | Copper sulfate (S.G.)  | 4423         | PAL-23S                    | Glyc         |
|         | 4410            | PAL-10S                     | Urine (S.G.)   | 4424         | PAL-24S                    | Glyc         |
|         | 4585            |                             | Urine Osmolality   | 4430         | PAL-30S                    | Ace          |
|         | 4401            | PAL-11S                     | Serum protein  | 4431         | PAL-31S                    | Forr         |
|         | 4529            |                             | NEW Dog Urine (S.G.) / Cat Urine (S.G.)  | 4432         | PAL-32S                    | Pho          |
|         | 4510            | PAL-DOG                     | Dog Urine (S.G.)   | 4444         | PAL-44S                    | Lith         |
|         | 4511            | PAL-CAT                     | Cat Urine (S.G.)   | 4445         | PAL-45S                    | Bari         |
|         | 4512            | PAL-RABBIT                  | Rabbit Urine (S.G.)  | 4446         | PAL-46S                    | Cob          |
|         | Colostru        |                             | Calastrum  | 4447         | PAL-47S                    | Ferr         |
|         | 3805            | PAL-Colostrum               | Colostrum  | 4448         | PAL-48S                    | Stro         |
|         | Alcohol<br>4433 |                             | Ethyl alcohol (mL/100mL)   | 4449<br>4450 | PAL-49S<br>PAL-50S         | Pota         |
|         | 4433<br>4434    | PAL-33S<br>PAL-34S          | Ethyl alcohol (g/100g)   | 4450<br>4451 | PAL-505<br>PAL-51S         | Pota<br>Sod  |
|         | 4436            | PAL-343                     | Methyl alcohol   | 4452         | PAL-515<br>PAL-52S         | Pota         |
|         | 4430            | PAL-303                     | Isopropyl alcohol (g/100g)   | 4453         | PAL-525<br>PAL-53S         | Сор          |
|         | 4530            | PAL-131S                    | Isopropyl alcohol (mL/100mL)   | 4454         | PAL-54S                    | Сор          |
|         | 4485            | PAL-85S                     | Polyvinyl alcohol  | 4455         | PAL-55S                    | Mag          |
|         |                 | ceutical reage              |  | 4456         | PAL-56S                    | Pota         |
|         | 4412            | PAL-12S                     | Dextran  | 4457         | PAL-57S                    | Nick         |
|         | 4413            | PAL-13S                     | Creatine   | 4458         | PAL-58S                    | Sod          |
|         | 4423            | PAL-23S                     | Glycerin (Low concentration)   | 4459         | PAL-59S                    | Zinc         |
|         | 4424            | PAL-24S                     | Glycerin (High concentration)  | 4460         | PAL-60S                    | Silve        |
|         | 4425            | PAL-25S                     | Inulin   | 4461         | PAL-61S                    | Sod          |
|         | 4426            | PAL-26S                     | Mannitol   | 4462         | PAL-62S                    | Pota         |
|         | 4431            | PAL-31S                     | Formic acid  | 4463         | PAL-63S                    | Sod          |
|         | 4432            | PAL-32S                     | Phosphoric acid  | 4464         | PAL-64S                    | Sod          |
|         | 4451            | PAL-51S                     | Sodium bromide   | 4467         | PAL-67S                    | Pota         |
|         | 4455            | PAL-55S                     | Magnesium sulfate  | 4468         | PAL-68S                    | Pota         |
|         | 4464            | PAL-64S                     | Sodium bicarbonate   | 4469         | PAL-69S                    | Sod          |
|         | 4465            | PAL-65S                     | Sodium tartrate  | 4470         | PAL-70S                    | Pota         |
|         | 4466            | PAL-66S                     | Potassium oxalate  | 4471         | PAL-71S                    | Sod          |
|         | 4468            | PAL-68S                     | Potassium dichromate   | 4472         | PAL-72S                    | Sod          |
|         | 4470            | PAL-70S                     | Potassium phosphate  | Metal w      | -                          |              |
|         | 4472            | PAL-72S                     | Sodium tungstate   | 4502         | PAL-102S                   | Cutt         |
|         |                 |                             | , Heat Transfer, Industrial  | 4537         | PAL-AntiRust               |              |
|         | 4518            | PAL-Urea                    | Urea   | 4536         | PAL-Cleaner                |              |
|         | 4403            | PAL-03S                     | Snow-melting agent (Sodium chloride)   | 4547         | PAL-NMP                    | NE           |
|         | 4441<br>4443    | PAL-41S                     | Snow-melting agent (Calcium chloride)<br>Snow-melting agent (Magnesium chloride) | 4558         | PAL-Hydrocarbon<br>Cleaner | NE           |
|         | 4443<br>4488    | PAL-43S<br>PAL-88S          | 55,55,7  | Soil. Civ    | il engineering             |              |
|         | -++00           | I AL-003                    | Propylene glycol Freezing point of<br>Propylene glycol (°C)                      | 4571         | PAL-Soil                   | Grav         |
|         | 4489            | PAL-89S                     | Propylene glycol Freezing point of   |              |                            | moi          |
|         |                 |                             | Propylene glycol (°F)  |              |                            |              |
|         |                 |                             |  |              |                            |              |

| at.No.     | Model                      | Scale                                    |
|------------|----------------------------|--|
| 491        | PAL-91S                    | Ethylene glycol Freezing point of        |
|            |                            | Ethylene glycol (°C)                     |
| 492        | PAL-92S                    | Ethylene glycol Freezing point of        |
| ofractiv   | ve Index • Brix            | Ethylene glycol (°F)                     |
| 852        | PAL-BX/RI                  | Brix / Refractive Index                  |
| 850        | PAL-RI                     | Refractive Index                         |
| 840        | PAL-a                      | Brix                                     |
| 842        | PAL-LOOP                   | Brix                                     |
|            | al products                |  |
| 421        | PAL-21S                    | Dextrin                                  |
| 438        | PAL-38S                    | Dimethylformamide                        |
| 440        | PAL-40S                    | Sodium hydroxide                         |
| 423        | PAL-23S                    | Glycerin (Low concentration)             |
| 424        | PAL-24S                    | Glycerin (High concentration)            |
| 430        | PAL-30S                    | Acetic acid                              |
| 431        | PAL-31S                    | Formic acid                              |
| 432        | PAL-32S                    | Phosphoric acid                          |
| 444        | PAL-44S                    | Lithium chloride                         |
| 445        | PAL-45S                    | Barium chloride                          |
| 446        | PAL-46S                    | Cobalt chloride                          |
| 447        | PAL-47S                    | Ferric chloride                          |
| 448        | PAL-48S                    | Strontium chloride                       |
| 449        | PAL-49S                    | Potassium chloride                       |
| 450        | PAL-50S                    | Potassium bromide                        |
| 451        | PAL-51S                    | Sodium bromide                           |
| 452        | PAL-52S                    | Potassium iodide                         |
| 453        | PAL-53S                    | Copper sulfate (Concentration)           |
| 454        | PAL-54S                    | Copper sulfate (S.G.)                    |
| 455        | PAL-55S                    | Magnesium sulfate                        |
| 456        | PAL-56S                    | Potassium sulfate                        |
| 457        | PAL-57S                    | Nickel sulfate                           |
| 458        | PAL-58S                    | Sodium sulfate                           |
| 459        | PAL-59S                    | Zinc sulfate                             |
| 460        | PAL-60S                    | Silver nitrate                           |
| 461        | PAL-61S                    | Sodium nitrate                           |
| 462        | PAL-62S                    | Potassium carbonate                      |
| 463        | PAL-63S                    | Sodium carbonate                         |
| 464        | PAL-64S                    | Sodium bicarbonate                       |
| 467        | PAL-67S                    | Potassium chromate                       |
| 468        | PAL-68S                    | Potassium dichromate                     |
| 469        | PAL-69S                    | Sodium thiosulfate                       |
| 470        | PAL-70S                    | Potassium phosphate                      |
| 471        | PAL-71S                    | Sodium molybdate                         |
| 472        | PAL-72S                    | Sodium tungstate                         |
| /letal w   |                            |  |
| 502        | PAL-102S                   | Cutting oil                              |
| 537        | PAL-AntiRust               |  |
| 536        | PAL-Cleaner                |  |
| 547        | PAL-NMP                    | NEW N-methyl-2-pyrrolidone               |
| 558        | PAL-Hydrocarbon<br>Cleaner | NEW Hydrocarbon cleaner<br>contamination |
| ioil. Civi | l engineering              | contamination                            |
| 571        | PAL-Soil                   | Gravimetric / Volumetric Soil            |
|            |                            | moisture (Dual scale)                    |
|            |                            |  |

All ATAGO products are designed and manufactured in Japan.



Headquarters: The Front Tower Shiba Koen, 23rd Floor

2-6-3 Shiba-koen, Minato-ku, Tokyo 105-0011, Japan

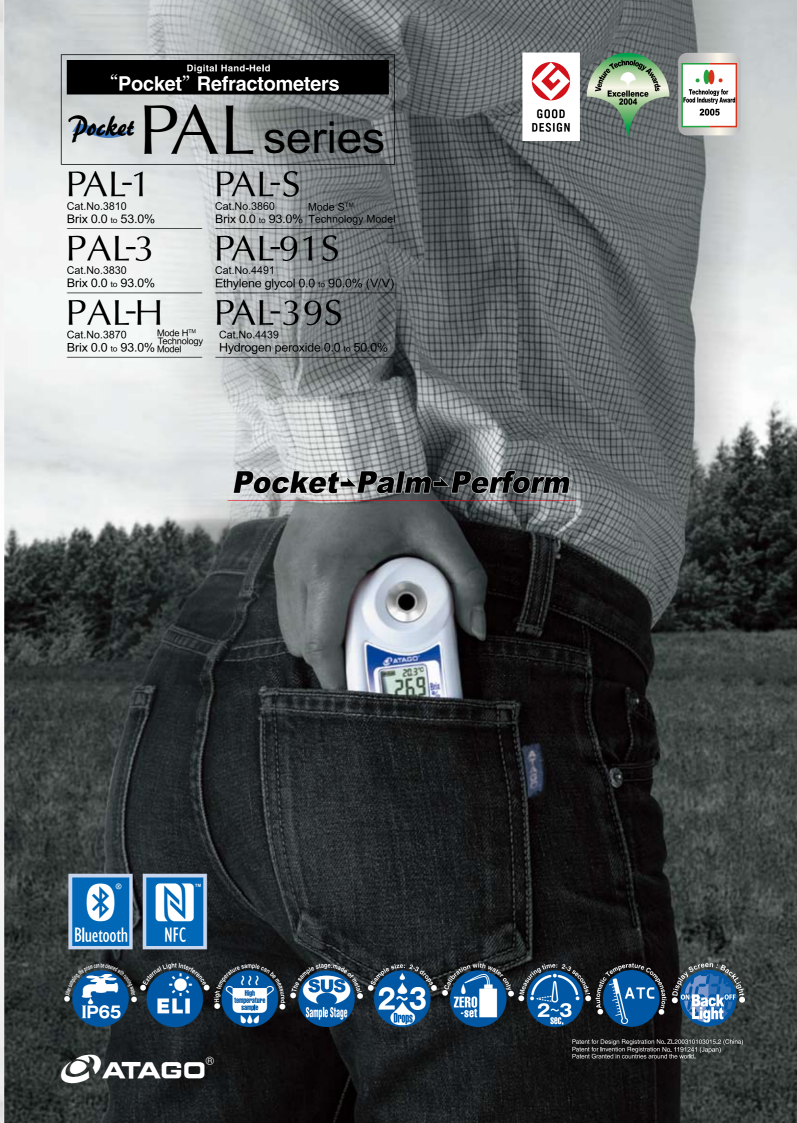
TEL: 81-3-3431-1943 FAX: 81-3-3431-1945

Djupdalsvägen 18 S-192 51 SOLLENTUNA Telefon: 08-83 08 80 Telefax: 08-82 33 44 E-post: info@bohlins-maskiner.se Hemsida: www.bohlins-maskiner.se

ATAGO products comply with HACCP,GMP and GLP system standards.

GMP

G



# **The Next Generation of Digital Refractometers**

• Extremely water resistant (IP65)

• Can be washed under running water

• Will float if accidentally dropped in water

• Ergonomically designed for one-handed operation

• The innovative design makes it easy to pour out and

remove a sample, but difficult to spill the sample.

Automatic Temperature Compensation (ATC)

Mode S<sup>™</sup>: Mode S<sup>™</sup> improves repeatability of

• Mode H<sup>™</sup>: Mode H<sup>™</sup> enables to measure the

sample at high temperature in 2 seconds.

samples that cause inconsistent readings.

Ĩ.

ÎP65

Mode

S

Mode



 Revolutionary new External Light interference (ELI) feature Patente

• When intense light penetrates the prism of a digital refractometer, the light waves interfere with the sensor, which may lead to inaccurate measurements. To ensure accurate measurement results, the PAL is programmed with the ELI function which displays the [nnn] warning message when intense direct light is detected. Forming a habit of shading the sample stage with your hand and re-pressing the START key (when the warning message from the ELI function is displayed) will ensure accurate measurement results each time.

N

ELI

File

• Measurement history (up to 100 items) can be read by touching a contactless IC card reader / writer connected to an Android smartphone or a personal computer. \* The N-Mark is a trademark or registered trademark of NFC Forum, Inc. in the United States and in other countries.



## **Specifications**

|                                | PAL-1<br>Cat.No.3810    | PAL-3<br>Cat.No.3830   | PAL-S<br>Cat.No.3860 | PAL-H<br>Cat.No.3870  | PAL-91S<br>Cat.No.4491   | PAL-39S<br>Cat.No.4439        |
|--------------------------------|-------------------------|--|----------------------|---|--|-------------------------------|
| Measurement<br>range           | Brix<br>0.0 to<br>53.0% | Brix<br>0.0 to 93.0%   |                      | E.G : 0.0 to 90.0 % (V/V)<br>Freezing point :<br>0 to -50°C | Hydrogen<br>peroxide<br>0.0 to 50.0%                                 |                               |
| Resolution                     |                         | Brix<br>0.1%   |                      | Brix<br>0.5%  | E.G : 0.2 % (V/V)<br>Freezing point : 1℃                             | Hydrogen<br>peroxide<br>0.2%  |
| Measurement<br>accuracy        | Brix<br>±0.2%           | Brix<br>±0.1%  | Brix<br>±0.2%        | Brix<br>±0.5%   | E.G : ±0.4 %<br>(Concentration of about 15%)<br>Freezing point : ±1℃ | Hydrogen<br>peroxide<br>±0.6% |
| Measurement<br>temperature     |                         | 10 to 100°C (ATC)<br>(Hot samples over 100°C can be measured under specified conditions.<br>Please contact ATAGO for further details.) |                      |   | 10 to 35°C (ATC)   |                               |
| Ambient<br>temperature         |                         | 10 to 40°C   |                      |   | 10 to 35℃  |                               |
| Power supply                   | 2×AAA Batteries         |  |                      |   |  |                               |
| International protection class | IP65 Water resistant    |  |                      |   |  |                               |
| Dimensions<br>and weight       | 5.5×3.1×10.9cm, 100g    |  |                      |   |  |                               |























## A new ergonomic design for comfort and ease of use!

In pursuit of an "easy to use", "easy to operate" and ergonomic architecture of new instruments, ATAGO has achieved a "palmfitting" masterpiece as well as unit that is high in hygienic properties. By reducing the number of unnecessary assembly parts, we have reduced the risks of a germ reproductive environment. Through our efforts to produce a hygienic instrument to be used in any industry, these units are designed to be completely washable. The new PAL series has been approved by the HACCP, and are equipped with the new ELI feature, which ensures accurate measurements - even outdoors Requests from our customers worldwide are reflected in the development of the new PAL

The SUS sample stage allows for the sample temperature to conform quickly and evenly to the prism temperature for accurate measurements.

Sample Stage

# START Key

Conveniently located for single hand operation.

# NEW NFC

PAL series comes with Data Transmission Function with NFC technology.

> : 🔾 🧑 Calibration Report



### Optional Sucrose Solutions Part No. Part Name RE-110010 se Solutions (for Brix confirmation) 10% (±0.03%) RF-110020 ucrose Solutions (for Brix confirmation)20% (+0.03%) RE-110030 rose Solutions (for Brix confirmation)30% ( $\pm$ 0.03%) RE-110040 rose Solutions (for Brix confirmation)40% (±0.04%) RE-110050 crose Solutions (for Brix confirmation)50% (±0.05%) rose Solutions (for Brix confirmation)60% ( $\pm$ 0.05%) RE-110060 RF-39409 PAL-CASE cool it down quickly or to minin RE-39410 PAL-STRAP RE-39446 MAGIC RE-39412 mall Volume Sample Adapter for PAL llows for meas RE-39413 L Silicone Co ample stage ▶PAL Silicone PAL-STRAF PAL-CASE Cover





# "Pocket" Refractometers PA Series

### Prism

Made of highly durable optical glass to prevent scratching.

# Liquid Crystal **Display (LCD)**

Digital measurement values are large and easy to read. Displays battery indicator and temperature.

# **ZERO Key**

For Zero Setting, place water on the prism and press.

# **Strap Holder**

<sup>/</sup>Suitable for wrist straps or lanyards.



ATAGC

STAR

EFRACTOMETER PAL

(ZERO)



Measurement value and prism 3 Measurement value and prism temperature are displayed in 3 seconds!

