Want Bluetooth® on the PAL that you buy?

Digital Hand-Held "Pocket" Refractometer PAL Special Scales

Cat.No.	Model	Scale	Cat.No.	Model	Scale	Cat.No.	Model	Scale
		Food Ingredients	4506	PAL-106S	Sodium chloride (g/100mL)	4489	PAL-89S	Propylene glycol Freezing point of
4422	PAL-22S	Honey moisture	4404	PAL-1003	Sodium chloride (S.G.)	4407	FAL-073	Propylene glycol (°F)
4508		Brix / Baume (Dual scale)	4405	PAL-05S	Sodium chloride (Baume)	4491	PAL-91S	Ethylene glycol Freezing point of
3807	PAL-MILK	NEW Non-Fat Milk Solids	4406	PAL-055	Seawater (Concentration)			Ethylene glycol (°C)
1427	PAL-WILK	Soymilk	4407	PAL-003	Seawater (S.G.)	4492	PAL-92S	Ethylene glycol Freezing point of
4443	PAL-273	Bittern (Magnesium chloride)	4408	PAL-073	Seawater (Baume)	5.0		Ethylene glycol (°F)
1496	PAL-455	Chinese noodle soup / Baume of	Moistur		Seawater (baurre)		ve Index • Brix	
1450	1 AL-903	Kansui (Dual scale)	4573	PAL-Moisture	Moisturo	3852	PAL-BX/RI	Brix / Refractive Index
4498	PAL-98S	Condiment	4574	PAL-IVIOISTUTE PAL-Dried	Moisture	3850	PAL-RI	Refractive Index
4439	PAL-39S	Hydrogen peroxide	4374	Fruit Moisture		3840	PAL-α	Brix
4429	PAL-29S	Citric acid	4575	PAL-Dates	Moisture	3842	PAL-LOOP	Brix
1430	PAL-30S	Acetic acid		Moisture			al products	
4432	PAL-32S	Phosphoric acid	Clinical,	Sports		4421	PAL-21S	Dextrin
1440	PAL-40S	Sodium hydroxide	4442	PAL-42S	Cesium chloride	4438	PAL-38S	Dimethylformamide
1464	PAL-64S	Sodium bicarbonate	4453	PAL-53S	Copper sulfate (Concentration)	4440	PAL-40S	Sodium hydroxide
1465	PAL-65S	Sodium tartrate	4454	PAL-54S	Copper sulfate (S.G.)	4423	PAL-23S	Glycerin (Low concentration)
1470	PAL-70S	Potassium phosphate	4410	PAL-10S	Urine (S.G.)	4424	PAL-24S	Glycerin (High concentration)
1523	PAL-COFFEE	· ·	4585	PAL-mOsm.	Urine Osmolality	4430	PAL-30S	Acetic acid
1532	PAL-COFFEE		4401	PAL-11S	Serum protein	4431	PAL-31S	Formic acid
.552	(TDS)	.55	4510	PAL-USG (DOG)	Dog Urine (S.G.)	4432	PAL-32S	Phosphoric acid
4533	PAL-COFFEE	Brix / TDS (Dual scale)	4511	PAL-USG (CAT)	Cat Urine (S.G.)	4444	PAL-44S	Lithium chloride
	(BX/TDS)		4512	PAL-RABBIT	Rabbit Urine (S.G.)	4445	PAL-45S	Barium chloride
4535	PAL-Tea	Tea	Colostru	ım		4446	PAL-46S	Cobalt chloride
ruit an	d Vegetable G	irowers	3805	PAL-Colostrum	Colostrum	4447	PAL-47S	Ferric chloride
3847	PAL-ORANGE	Brix	Alcohol	liquid		4448	PAL-48S	Strontium chloride
3848	PAL-TOMATO	Brix	4433	PAL-33S	Ethyl alcohol (mL/100mL)	4449	PAL-49S	Potassium chloride
3849	PAL-MAPLE	Brix	4434	PAL-34S	Ethyl alcohol (g/100g)	4450	PAL-50S	Potassium bromide
Sugar			4436	PAL-36S	Methyl alcohol	4451	PAL-51S	Sodium bromide
1412	PAL-12S	Dextran	4437	PAL-37S	Isopropyl alcohol (g/100g)	4452	PAL-52S	Potassium iodide
1414	PAL-14S	Fructose	4530	PAL-131S	Isopropyl alcohol (mL/100mL)	4453	PAL-53S	Copper sulfate (Concentration)
1415	PAL-15S	Glucose	4485	PAL-85S	Polyvinyl alcohol	4454	PAL-54S	Copper sulfate (S.G.)
1416	PAL-16S	High Fructose Corn syrup (HFCS-42)		ceutical reage	, ,	4455	PAL-55S	Magnesium sulfate
1417	PAL-17S	High Fructose Corn syrup (HFCS-55)	4412	PAL-12S	Dextran	4456	PAL-56S	Potassium sulfate
1418	PAL-18S	Inverted suger	4413	PAL-13S	Creatine	4457	PAL-57S	Nickel sulfate
1419	PAL-19S	Lactose	4423	PAL-23S	Glycerin (Low concentration)	4458	PAL-58S	Sodium sulfate
1420	PAL-20S	Maltose	4424	PAL-24S	Glycerin (High concentration)	4459	PAL-59S	Zinc sulfate
Nine, Bı	rew		4425	PAL-25S	Inulin	4460	PAL-60S	Silver nitrate
1479	PAL-79S	T.A. 1990	4426	PAL-26S	Mannitol	4461	PAL-61S	Sodium nitrate
1480	PAL-80S	T.A. 1971	4431	PAL-31S	Formic acid	4462	PAL-62S	Potassium carbonate
1483	PAL-83S	KMW (or Babo)	4432	PAL-32S	Phosphoric acid	4463	PAL-63S	Sodium carbonate
1484	PAL-84S	Baume	4451	PAL-51S	Sodium bromide	4464	PAL-64S	Sodium bicarbonate
1486	PAL-86S	Oe (Ger) / Brix (Dual scale)	4455	PAL-55S	Magnesium sulfate	4467	PAL-67S	Potassium chromate
1487	PAL-87S	Oe (Oechsle) / Brix (Dual scale)	4464	PAL-64S	Sodium bicarbonate	4468	PAL-68S	Potassium dichromate
4540		Ethyl alcohol	4465	PAL-645	Sodium tartrate	4469	PAL-69S	Sodium thiosulfate
4541	PAL-Vodka	Ethyl alcohol	4466	PAL-66S		4470	PAL-70S	Potassium phosphate
4542	PAL-Teguila	Ethyl alcohol	4468	PAL-68S	Potassium oxalate Potassium dichromate	4471	PAL-71S	Sodium molybdate
1543		Ethyl alcohol				4472	PAL-72S	Sodium tungstate
1544	PAL-Gin	Ethyl alcohol	4470	PAL-70S	Potassium phosphate Sodium tungstate	Metal w		
1545	PAL-Rum	Ethyl alcohol	4472	PAL-72S	3	4502	PAL-102S	Cutting oil
1546	PAL-Brandy	Ethyl alcohol			, Heat Transfer, Industrial	4537	PAL-AntiRust	9
1590	PAL-Plato	Plato (Sweet wort)	4518	PAL-Urea	Urea	4536	PAL-Cleaner	
	Seawater	Tidlo (SWEEL WOLL)	4403	PAL-03S	Snow-melting agent (Sodium chloride)		il engineering	
1403	PAL-03S	Sodium chloride (g/100g)	4441	PAL-41S	Snow-melting agent (Calcium chloride)	4571	PAL-Soil	Gravimetric / Volumetric Soil
4393	PAL-03S PAL-03CS	Sodium chloride (g/100g) / Freezing	4443	PAL-43S	Snow-melting agent (Magnesium chloride)	43/1	I AL-30II	moisture (Dual scale)
7373	I AL-USCS	point of Sodium chloride (°C) (Dual scale)	4488	PAL-88S	Propylene glycol Freezing point of Propylene glycol (°C)			

All ATAGO products are designed and manufactured in Japan.



ATAGO ITALIA s.r.l.

ATAGO RUSSIA Ltd.

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





ATAGO U.S.A., Inc. TEL: 1-425-637-2107 CATAGO INDIA Instruments Pvt, Ltd, ATAGO THAILAND Co., Ltd. ATAGO BRASIL Ltda.

ATAGO CHINA Guangzhou Co.,Ltd. TEL: 86-20-38108256 ATAGO NIGERIA Scientific Co., Ltd. TEL: 234-707-558-1552

Copyright © 2016 ATAGO CO., LTD. All rights reserved. ENV.14 16112000PP Printed in Japan

"Pocket" Refractometers

_ series







Brix 0.0 to 53.0%

Brix 45.0 to 93.0%

PAL-3 Brix 0.0 to 93.0%

PAL-S Cat.No.3860 Mode STM
Brix 0.0 to 93.0% Technology Mode

Cat.No.4439 Hydrogen peroxide 0.0 to 50.0%

Honey moisture 12.0 to 30.0%







CATAGO[®]

















^{*} Specifications and appearance are subject to change without notice.

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)



• Temperature display



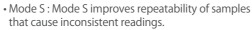
Measurement temperature up to 100℃



- Revolutionary new External Light interference (ELI)
- 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.









Low to medium

Cat.No.3810

PAL-1

High concentration

PAL-2 Cat.No.3820 Wide range

PAL-3

Cat.No.3830

pon request. Accuracy and prices

Contact ATAGO for more details.

Warranty period for these solutions

PAL-S S Cat.No.3860

Standard accessory MAGICTM

Powered by Mode S

PAL-22S

loney moisture %

(Hydrogen peroxide (w/w) PAL-39S Cat.No.4439

Cat.No.4422

Optional

0 . 11	2					
Part No.	Part Name.					
RE-110010	Sucrose Solutions (for Brix confirmation)10% (\pm 0.03%)					
RE-110020	Sucrose Solutions (for Brix confirmation)20% ($\pm 0.03\%$)					
RE-110030	Sucrose Solutions (for Brix confirmation)30% ($\pm 0.03\%$)					
RE-110040	Sucrose Solutions (for Brix confirmation)40% (\pm 0.04%)					
RE-110050	Sucrose Solutions (for Brix confirmation)50% ($\pm 0.05\%$)					
RE-110060	Sucrose Solutions (for Brix confirmation)60% ($\pm 0.05\%$)					
RE-39409	PAL-CASE					
RE-39410	PAL-STRAP					
RE-39446	MAGIC TM					
RE-39412	Small Volume Sample Adapter for PAL					
RE-39413	PAL Silicone Cover					

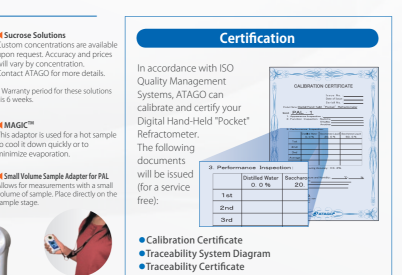






Sucrose Solutions





PAL commitment

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 units.

Size

Sample Stage

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

START Key

Conveniently located for single hand operation.



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

Suitable for wrist straps or lanyards.



Apply 2-3 drops on the prism surface.



Press the START key.



Measurement value and prism temperature are displayed in 3 seconds!

Application examples













Specifications

	PAL-1 Cat.No.3810	PAL-2 Cat.No.3820	PAL-3 Cat.No.3830	PAL-S Cat.No.3860	PAL-22S Cat.No.4422	PAL-39S Cat.No.4439			
Measurement range	Brix 0.0 to 53.0%	Brix 45.0 to 93.0%	Brix 0.0 to 93.0%	Brix 0.0 to 93.0%	Honey moisture 12.0 to 30.0 %	Hydrogen peroxide 0.0 to 50.0%			
Measurement Accuracy	Brix ±0.2%		Brix ±0.1%	Brix ±0.2%	Honey moisture ±0.2 %	Hydrogen peroxide ±0.6%			
Resolution		Bi 0.1	Honey moisture 0.1 %	Hydrogen peroxide 0.2%					
Measurement temperature	$10 \text{ to } 100^{\circ}\text{C}$ (ATC) (Hot samples over 100° C can be measured under specified conditions. Please contact ATAGO for further details.)								
Ambient temperature	10 to 40°C								
Power supply	2×AAA Batteries								
International protection class	IP65 Water resistant								
Dimensions and weight	5.5×3.1×10.9cm, 100g								

PATAGE

EFRACTOMETER PAL-