ver 8 avi	30 scale ailable!									
		(Magnesium chloride)	4451 4455	PAL-51S PAL-55S	Sodium bromide Magnesium sulfate	4431 4432	PAL-31S PAL-32S	Formic acid Phosphoric acid		
4427	Model name PAL-27S	Scale Soy milk	4464	PAL-64S	Sodium bicarbonate	4444	PAL-44S	Lithium chloride		
4443	PAL-43S	Bittern (Magnesium chloride)	4465 4466	PAL-65S PAL-66S	Sodium tartrate Potassium oxalate	4445 4446	PAL-45S PAL-46S	Barium chloride Cobalt chloride		
Cookir			4468	PAL-68S	Potassium dichromate	4447	PAL-47S	Ferric chloride		
Cat. No. 4496	Model name PAL-96S	Scale Chinese noodle soup	4470 4472	PAL-70S PAL-72S	Potassium phosphate Sodium tungstate	4448 4449	PAL-48S PAL-49S	Strontium chloride Potassium chloride		
		Baume of Kansui	Wine			4450 4451	PAL-50S PAL-51S	Potassium bromide Sodium bromide		
4508 4498	PAL-Pâtissier PAL-98S	Brix / Baume Condiment	Cat. No.	Model name	Scale	4452	PAL-52S	Potassium iodide		
Honey			4479 4480	PAL-79S PAL-80S	T.A. 1990 T.A. 1971	4453 4454	PAL-53S PAL-54S	Copper sulfate (Concentration) Copper sulfate (S.G.)		
and the second se	Model name	Scale	4483	PAL-83S	KMW (or Babo)	4455	PAL-55S	Magnesium sulfate		
4422	PAL-22S	Honey moisture	4484 4486	PAL-84S PAL-86S	Baume Oe (Ger) / Brix	4456 4457	PAL-56S PAL-57S	Potassium sulfate Nickel sulfate		
Salinit	у		4487	PAL-87S	Oe (Oechsle) / Brix	4458	PAL-58S	Sodium nitrate		
Cat. No.	Model name	Scale	Clinica	I inspectio	n, Test	4459 4460	PAL-59S PAL-60S	Zinc sulfate Silver nitrate		
4403 4506	PAL-03S PAL-106S	Sodium chloride (g/100ml) Sodium chloride (g/100ml)	Cat. No.	Model name	Scale	4461	PAL-61S	Sodium nitrate		
4404	PAL-04S	Sodium chloride (S.G.)	4410 4442	PAL-10S PAL-42S	Urine (S.G.) Cesium chloride	4462 4463	PAL-62S PAL-63S	Potassium carbonate Sodium carbonate		
4405	PAL-05S	Sodium chloride (Baume)	4453	PAL-53S	Copper sulfate (Concentration)	4464	PAL-64S	Sodium bicarbonate		
Sea wa		Seale	4454	PAL-54S	Copper sulfate (S.G.)	4467 4468	PAL-67S PAL-68S	Potassium chromate Potassium dichromate		
4406	Model name PAL-06S	Scale Seawater (Concentration)		ation, Blea	The second s	4469 4470	PAL-69S PAL-70S	Sodium thiosulfate		
4407 4408	PAL-07S PAL-08S	Seawater (S.G.) Seawater (Baume)	Cat. No. 4439	Model name PAL-39S	Scale Hydrogen peroxide	4471	PAL-71S	Potassium phosphate Sodium molybdate		
	additives, Ir			e liquid	1.1 an all an instantion	4472	PAL-72S	Sodium tungstate		
Cat. No.	Model name			Model name	Scale	Contraction of the local division of the loc	ng oil			
4429	PAL-29S	Citric acid	4440	PAL-40S	Sodium hydroxide	4502	D. Model na PAL-102S			
4430 4432	PAL-30S PAL-32S	Acetic acid Phosphoric acid	Artificial leather, Fabric							
4464	464 PAL-64S Sodium bicarbonate		Cat. No. 4438	Model name PAL-38S	Scale Dimethylformamide	-				
4465 4470	PAL-65S PAL-70S	Sodium tartrate Potassium phosphate		-AL-303	Dimetriyilormamide	E	EXPLAN	IATION OF ICONS		
Sugar		•	Paste Cat No	Model name	Seale			* Compact and easy to carry		
Cat. No.	Model name	Scale Dextran Fructose Glucose	4421	PAL-21S	Dextrin		5	Portable Leicht und einfach zu tragen		
4412 4414	PAL-12S PAL-14S		Snow-	melting ag	ent		* Calibrazione con liquidi standard esclusivi * Compacto y fácil de llevar * 町巧 島友 撮奇			
4415	PAL-15S			Model name	Scale	1 -		Calibration with water		
4416 4417	PAL-16S PAL-17S	High Fructose Corn Syrup HFCS-42 High Fructose Corn Syrup HFCS-55	4403	PAL-03S	Snow-melting agent (Sodium chloride)			 Calibration 1 point* sur eau distillée Kalibrierung mit Wasser 		
4418	PAL-18S	Inverted suger	4441	PAL-41S	Snow-melting agent		-set	*Calibrazione con acqua *Calibración con agua *用水歸零		
4419 4420	PAL-19S PAL-20S	Lactose Maltose	4443	PAL-43S	(Calcium chloride) Snow-melting agent	-		*用水即冬 * Battery operated		
	ol liquid				(Magnesium chloride)			Alimentation par pile Batteriebetrieben		
	Model name	Scale	Coola	nt (Double	scale)			Alimentazione a batteria Funcionamiento con bateria		
4434	PAL-34S	Ethyl alcohol	Cat. No.	Model name	Scale	-		*使用電池操作 •Digital display		
4436 4437	PAL-36S PAL-37S	Methyl alcohol Isopropyl alcohol	4488	PAL-88S	Propylene glycol Freezing point of Propylene glycol ("C)		300	*Affichage numérique *Digital Anzeige		
4485	PAL-85S	Polyvinyl alcohol	4489	PAL-89S	Propylene glycol		<u>CU.U</u>	*Display digitale *Pantalla digital		
Pharm	aceutical r	eagents	4491	PAL-91S	Freezing point of Propylene glycol ("F) Ethylene glycol	-		•截字顧示		
	Model name				Freezing point of Ethylene glycol ("C)		_相20	•Automatic Temperature Compensation •Compensation automatique de température •Automatische Temperaturkompensation		
4412 4413	PAL-12S PAL-13S	Dextran Creatine	4492	PAL-92S	Ethylene glycol Freezing point of Ethylene glycol ('F)			• Automatische Temperaturkompensation • Compensazione automatica della temperatura • Compensación de automática de temperatura		
4423	PAL-23S	Glycerin (Low concentration)	Chemi	cal produc	and the second second second second	-		•自動溫度補償		
4424 4425	PAL-24S PAL-25S	Glycerin (High concentration) Inulin		Model name			SSS	• High temperature samples • Résistant à la chaleur		
4426	PAL-26S	Mannitol	4423	PAL-23S	Glycerin (Low concentration)		(b	Hitzebestaendig Resistente al calore		
4431 4432	PAL-31S PAL-32S	Formic acid Phosphoric acid	4424 4430	PAL-24S PAL-30S	Glycerin (High concentration) Acetic acid			• Muestras De Alta Temperatura • 高温棲品用		

All ATAGO refractometers are designed and manufactured in Japan.

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CE HACCP G.M.P. G.L.P. ATAGO products are acknowledged by HACCP, G.M.P. and G.L.P. systems

* Specifications and appearance are subject to change without notice.

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"The PAL sets the stage for the world of refractometry in the 21st century."

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 "palm-fitting" masterpiece as well as a 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 Pocket 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.



Everyone is talking about the new "Pocket" as featured on recent TV programs and Magazines

The next generation of Digital Refractometers



Main Features



Always clean and shiny - can be cleaned under running water



* The innovative design makes it easy to pour out and remove a sample, but difficult to spill the sample.

- * Revolutionary new feature ELI*
- * Calibrate with water no more standard solutions * Light & Compact, 100g
- * Automatic Temperature Compensation (ATC)
- Ergonomically designed for one-handed operation

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-	At restaurants or food shops	
100		

Measurement Method



Apply 2-3 drops onto

the prism surface.



Press the START key.

3 in 3 seconds!

Application

					Madal					
		PAL-1	PAL-2	PAL-3	Model	PAL-1	PAL-2	PAL-3	PAL-α	
		Low & Intermediate	High Brix	$(\mathbf{PAL-}\alpha)$	Cat. No.	3810	3820	3830	3840	
		Brix		Full Range	Measurement Range	Brix 0.0~ 53.0%	Brix 45.0~ 93.0%	Brix 0.0~ 93.0%	Brix 0.0~ 85.0%	
At fruit and vegetable farming orchards		0		0						
At beverage factories	t beverage factories fruit juices, coffee, soft drinks, etc			0	Resolution	Brix 0.1%				
	juice concentrates, etc.		0	0	Accuracy	Brix ±0.2% Brix :		Brix ±0.1%	% Brix ±0.2%	
At food factories	soy sauce, various sauces, etc.	0		0	Repeatability	Brix ±0.1%				
	syrups, jellies, etc.	0	0	0	Measurement	10∼75℃ Automatic Temperature Compensat		ensation		
	seasoning, soups	0		0	Temperature	(Boiled samples over 100°C can be measured under specifi conditions.Please contact ATAGO for further details.)			nder specific	
	jams, marmalade, honey, etc.		0	0	Ambient Temperature	10∼40°C				
condensed milk, etc.			0	0	Power Supply	AAA alkaline battery $ imes$ 2			2	
At fruit and vegetable markets or supermarkets		0		0	Battery Life	Approx.11,000 measurements				
At restaurants or food shops		0		0	, ,	(When using new alkaline batteries)				
·	, or Universities as a course material	0	0	0	International Protection Class	s IP65 Water Resista		er Resistar	ıt	
The PAL series can measure high temperature samples during the heating or cooking process. (The measured Brix value will stabilize after taking a few repeated measurements.)					Dimensions and Weight	55(W)×31(D)×109(H)r	nm,100g (ma	in unit only)	
the allocation										





Specifications	;
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