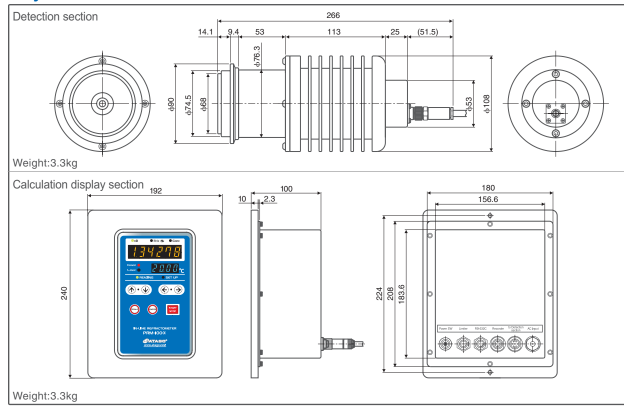
Specifications

Measurement items	One of Refractive Index (nD), Brix (temperature compensation according to sucrose solution), concentration (%) (temperature compensation according to samples), and temperature			
Measurement range	Refractive Index (nD) 1.32000 to 1.55700, Brix 0.00 to 100.00%			
Minimum indication	Refractive Index (nD) 0.0001 or 0.00001, Brix 0.1% or Brix 0.01% (by selection)			
Measurement accuracy	Refractive Index (nD) ±0.00010, Brix±0.05%			
Measurement temperature	5 to 100°C (Clean-in-place (CIP) up to 130°C for no more than 30 minutes)			
High and low limit settings	High and low control limits can be set by the keys.			
Display items	Refractive Index (nD), Brix, concentration (%), temperature (°C)			
Output items	Either Refractive Index (nD), Brix or concentration (%), and temperature (°C)			
Output method	RS-232C, DC4 to 20mA			
Alarm output	Open-collector output for high and low limit settings (alarm output)			
Power supply	AC100 to 240V, 50/60Hz			
Cable	Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)			
Materials in contact with the solution	Prism: Sapphire Prism stage: SUS316 O-ring: Kalrez®			
Light source	LED (D line approximation)			
Pressure resistance	1.0MPa (detection section)			
Relative humidity	5 to 40°C, 30 to 90%RH			
International protection class	Detection section: IP66, Calculation display section: IP65			
Dimensions and weight	Detection section: 10.8×26.6×10.8cm, 3.3kg ,Calculation display section: 19.2×10×24cm, 3.3kg			

Physical Dimensions



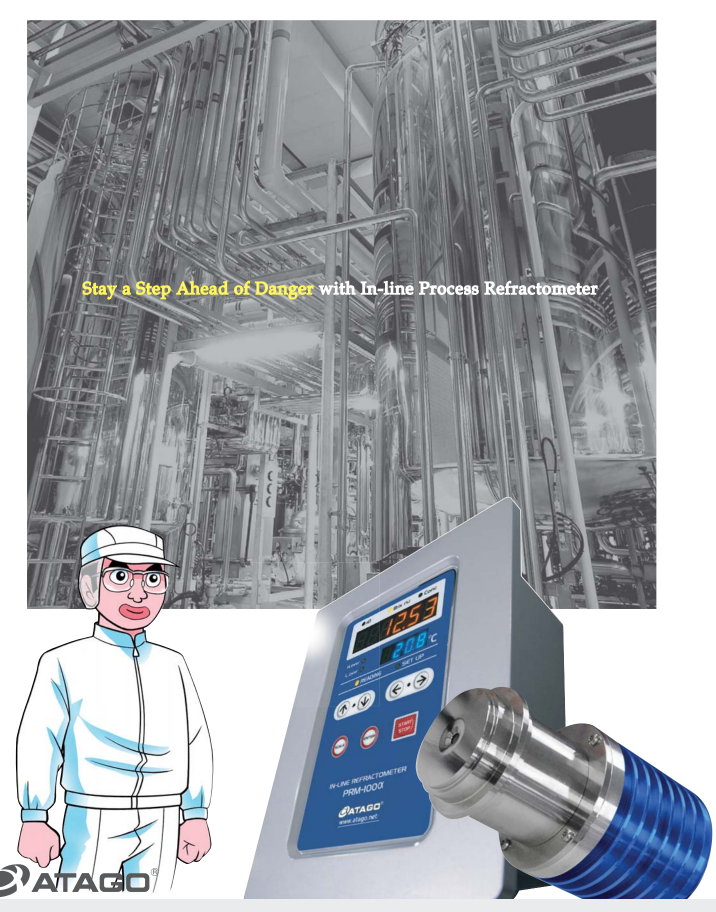
All ATAGO refractometers are designed and manufactured in Japan.



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

* Specifications and appearance are subject to change without notice.





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Preventive quality measures means inspecting the whole process. Continuous monitoring with a process refractometer.

The PRM-100 α works by measuring the light refraction between the prism on the detection section and the liquid running through the pipe where it is installed. This instrument can be mounted directly on the pipe or on a bypass. Process refractometers are indispensible in food, beverage and pharmaceutical plants for checking actual product, as well as serving to measure and control concentrations of industrial solutions such as cutting oils, guenches, and washes. The unit reads samples in refractive index, Brix, or a user-defined concentration, and also displays temperature. Data outputs allow you to automatically control mixing ratios.

	Maintain consistent quality of your products, and view the results in a variety of ways				
POINT	On-site	To a PLC		On a PC	
	Display on Refractometer	DC 4-20mA	Alarm Output	RS-232C via HyperTerminal	
_	Display on Refractometer		· ·		



Instantly detects contaminants or CIP processes

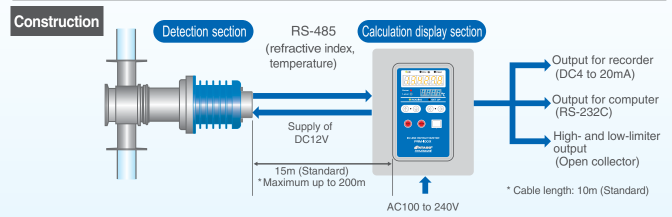
CIP washes will almost certainly show a different nD or Brix reading, allowing you to see when these solutions are fully replaced with your regular sample.

CIP	SIP	



Measures difficult samples more effectively

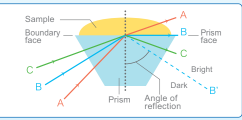
The improved accuracy of the PRM-100 α allows you to take better readings on samples that commonly give process refractometers problems. These include dark, viscous, or turbid samples, or those containing bubbles.



Although the upper limit of the measurement temperature is 100°C, the liquid exceeding 130°C can be poured in the cleaning case. *The momentary difference between the sample liquid temperature and the cleaning liquid temperature must be kept at less than 80°C.

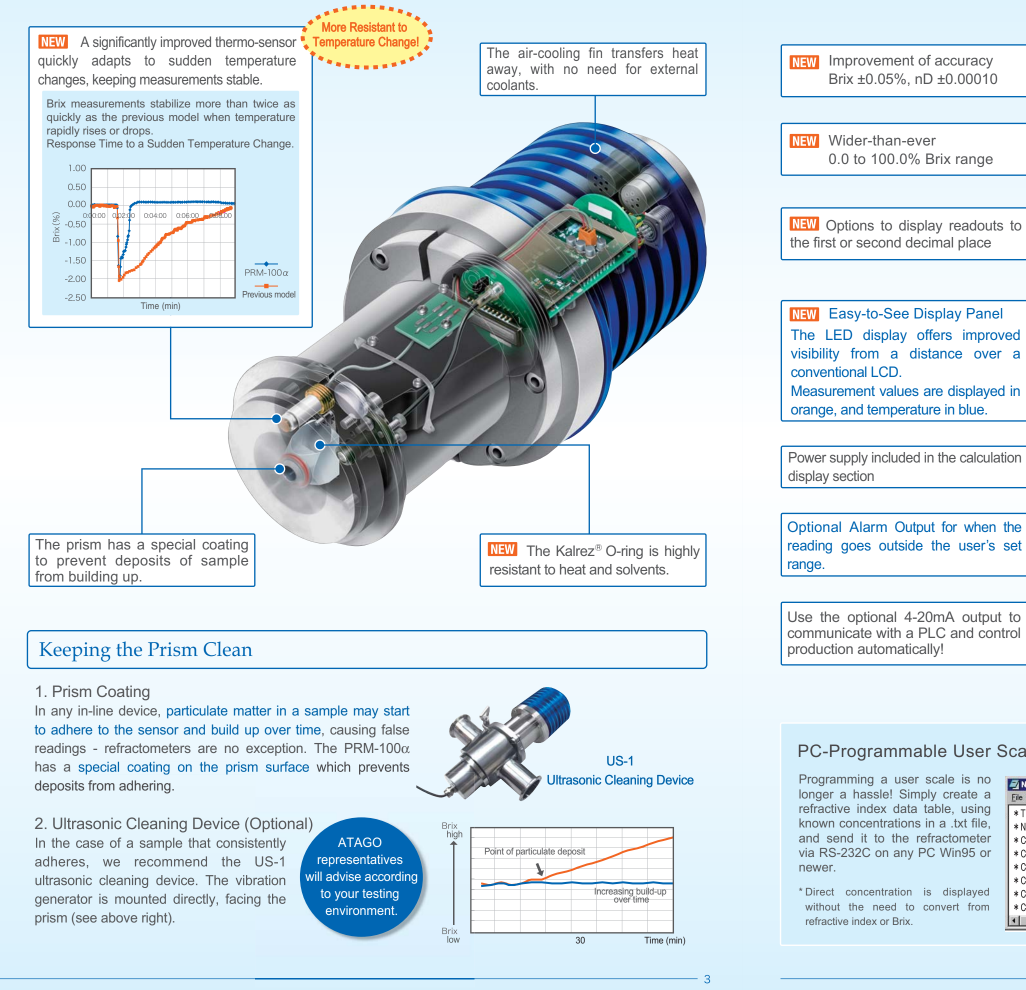
Measurement Principles

Refractometry is based on the principle that as the density of a substance increases, its Refractive Index rises proportionately.



Detection section

Mounts into a piping system and measures the refractive index of the liquid inside. The refractive index and temperature data signals are sent via RS-485 to the Display section.



PRM-I00α

Calculation display section

Converts signals received from the detection section into Brix or concentration values, automatically compensating for the temperature, and displays the readings on the LCD.



PC-Programmable User Scale (Conc)*

Programming a user scale is no longer a hassle! Simply create a refractive index data table, using known concentrations in a .txt file, and send it to the refractometer via RS-232C on any PC Win95 or

* Direct concentration is displayed without the need to convert from refractive index or Brix.

💐 Na	aoh - I	Notepad							- 🗆 ×
Eile	<u>E</u> dit	<u>S</u> earch	<u>H</u> elp						
*T		5	5.0	10.0	20.0	30.0	40.0	0.0	4
* N		2	0.00	10.00	20.00	30.00	40.00	50.00	
*C		1	1.33390	1.36050	1.38500	1.40640	1.42370	1.43590	
*C		2	1.33369	1.36010	1.38440	1.40570	1.42280	1.43480	
*C		3	1.33299	1.35910	1.38310	1.40410	1.42090	1.43260	
*C		4	1.33194	1.35780	1.38160	1 40240	1.41900	1 43050	
*C		5	1.33061	1.35640	1.38010	1.40070	1.41710	1.42840	
*C		6	0.0	0.0	0.0	0.0	0.0	0.0	-
									• //

Watch it! The PRM-100α will monitor every step

Save money and prevent a bad batch!

\$70.000 lost

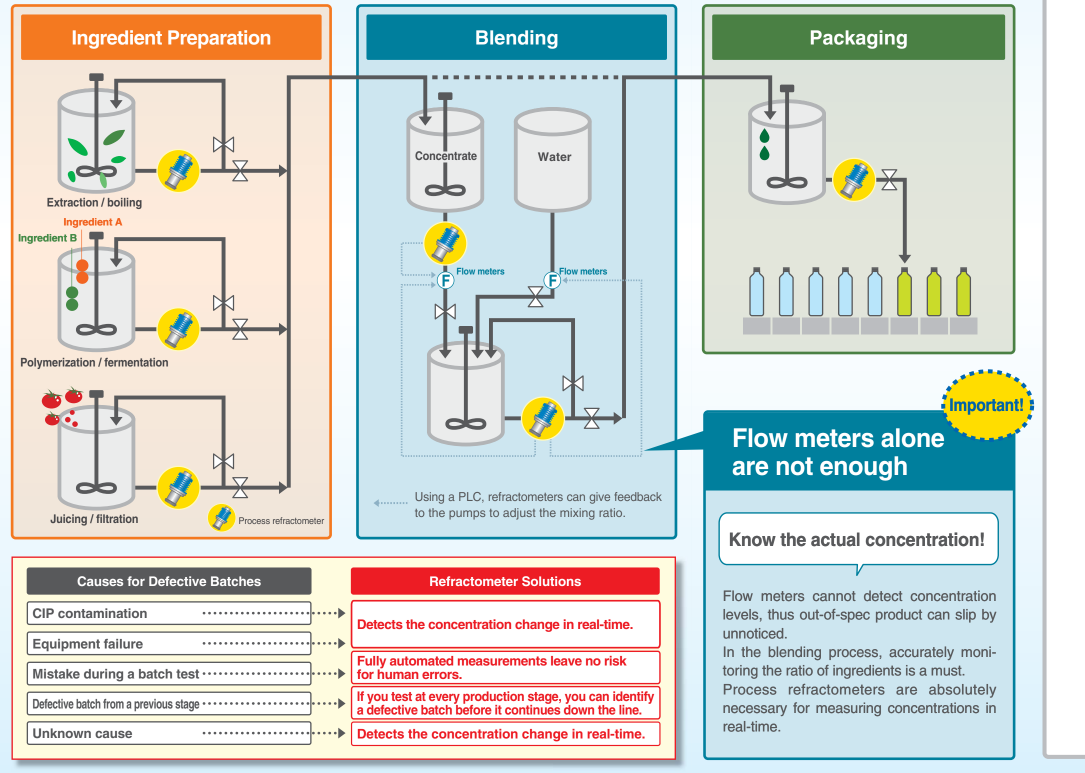
Example 1,000,000 units at \$1 each

Initial investments in refractometers can avoid wasting resources or a reputation-damaging recall!

\$270,000 lost

Each stage that a bad batch passes through costs a plant progressively more money. In this example, if an entire lot of product has to be discarded, the loss is \$270,000 in production cost, plus \$315,000 in expected profit. Furthermore, the consequences of a bad batch slipping through entirely could cost millions if a recall is required!

\$150,000 lost



Stay a step ahead of danger

That is the highest priority. I wanted my finished products to be consisbatches

One day, we made a decision to track and keep any kind of data that could help us. That data showed us that even seemingly impossible mistakes can happen To avoid any mistake, it is necessary to anticipate every possible mistake-causing scenario. When we track and keep the data, our factory immediately transforms into a facility that identifies the potential problems early and never produces a defective products.







PRM-100α

tently up to standards. Back then, we could never figure out what caused unsuitable





© Ishinomori Production Inc.



Application Examples

Preparation



Concentrates & syrups Measure the Brix of the concentrate to estimate ratios for reconstitution.



Fermentation (wine, beer, soy sauce) Brix decreases as sugars are converted to alcohol.



Measure wort levels when boiling (on a bypass from the main tank).





Evaluate solids in condensed and evaporated milk, as well as other processed dairy products.

Check Brix during both extraction and refining.

Sugar cane & sugar beets



Starch & sizing liquids for paper manufacturing Sizing liquids prevent ink from smearing on paper. The concentration must be adjusted according to the type of paper.

Blending Process



Beverage concentrate

Monitor and adjust Brix when evaporating to make concentrate, or diluting to single-strength.



Sauces and seasonings

Useful in controlling ratios when combining sample from different lines.



Polymers



Polymerization affects the refractive index of a compound; refractometers can track the progress of this reaction.



Water-based cutting oils and lubricants Managing concentration is essential to prevent overheating or foaming.



Cleaning fluids, wastewater

Control the dilution ratio, moisture level, or contamination level of draining fluids for tal and electronic materials.



IPA, DMF, hydrogen peroxide solutions

The concentration of strong solvents inprocess can require careful monitoring to avoid potential hazards.

Packaging



Soft drinks & fruit juices

Check consistency before final fill and shipment.



Coffee extracts

Evaporation will raise the Brix to your target



Invert sugar, cornstarch

Use the user scale to differentiate between batches of Brix and invert sugar.



Coolants & antifreeze

Glycols must be prepared to the proper strength to ensure a sufficiently low freeze point.



Sodium hydroxide solution

Sodium hydroxide and other alkaline solutions are used for wash solutions, soap manufacturing, and neutralizing acids.



Check the final concentration of liquid medicines to ensure compliance.



Wastewater

Automate a system that redirects suitable water for recirculation or waste, based on the solids content!

Multiple products in one line

Minimize waste and turnaround time by noticing a concentration shift between different products.

CIP-to-Sample

The readings can be used to infer when CIP solution has left the pipe completely. This significantly reduces the risk of producing a contaminated batch. It can also help minimize the amount of product discarded.

Free Demonstration Unit Available













User Testimonials

A Beverage Bottler

We are using an in-line refractometer when diluting syrups. We can easily calculate the mixing ratio from the Brix reading, and control the flow using the alarm output for when the levels go out of spec. The refractometer allows us to monitor flow conditions in real-time. Before buying, they had us try a demonstration unit to determine the best location along the production line to mount the sensor.



A Chemical Plant

We own multiple units; one for each line, designated for a particular sample. We have the direct concentration level programmed into the "Conc." scale for displaying readings and sending data. Automating this inspection system has greatly improved efficiency and reduced our costs, and the measurements are quicker than manual interval testing.

A Sugar Refinery

The advantage of the process refractometer is that it can be mounted directly into the pipe to measure the whole flow. With the data output, a Brix measurement at a particular date and time can be recorded for future reference. We are another unit to measure wastewater. ATAGO helped us select the right sample inlet unit and recommended methods to mount the instrument correctly, based on each application.



A Food Processor

With food safety issues becoming more and more of a focus worldwide, manufacturers are required to adhere to stricter quality control standards, such as HACCP and ISO22000. The continuous refractometer data are more reliable than batch testing because it's basically checking the entire products. We have a meter in place right before packaging to ensure the quality of the final product. We are also using an ATAGO digital bench-top refractometer in the QA lab. Our contact at ATAGO visits our facility regularly to make sure that both units are working fine.



A Paper Plant

We have a refractometer to measure the starch solutions. The necessary concentration of the solution varies based on what type of paper we are producing. In-line testers are essential to prevent imperfect batches. It has been several years since we installed the unit, and we always receive excellent customer service from ATAGO whenever we have questions. Recently, our other locations purchased more units for the same purpose.

Why Choose ATAGO?

Proud Heritage and Experience

ATAGO has over 70 years of experience in optical instrument manufacturing. With our expertise cultivated over decades, as well as an extensive selection of instruments, we can meet a variety of measurement needs including hightly specialized industries.

Industry-Leading Technology

Refraction of light has been our sole specialty throughout the existence of ATAGO, and we strive for perfection in optical systems. We listen to enduser feedback from 154 countries and continuously push the limit of refractometry.

Trusted Product Support

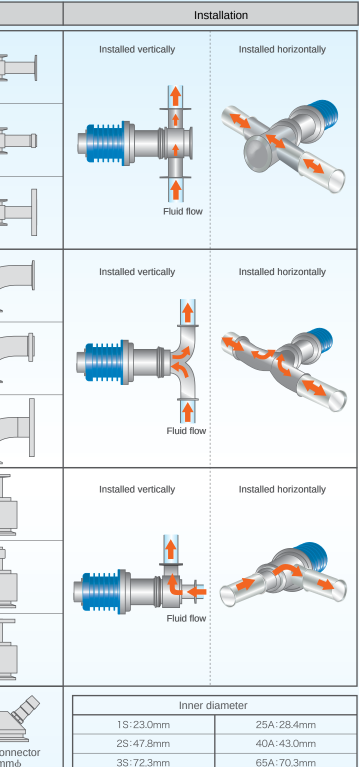
We dedicate ourselves on the high durability and low failure rate of ATAGO products. Our repair service is carried out in a timely manner. Calibration certificates are available.

List of Sample Inlet Unit

	Connection system	Diameter	Profile
Straight type	IDF/ISO clamp union (ferrule)	18~38	
t type	IDF/ISO screw union (screw)	15~35	
	JIS Flange	25A~65A	
π type	IDF/ISO clamp union (ferrule)	1S~3S	
	IDF/ISO screw union (screw)	18~38	
	JIS Flange	25A~65A	
L type	IDF/ISO clamp union (ferrule)	18~38	
	IDF/ISO screw union (screw)	1S~3S	
	JIS Flange	25A~65A	
Small diameter series		Compression 1 10mm¢	Fitting Hose con 12mm



- PRM-IOOOC
 % If the unit is installed into a vertical pipe, the current must flow upwards.
 % There must be enough flow to continuously replace sample on the prism in order to ensure accurate readings.
- ※ ATAGO reps will be happy to discuss options for mounting.



The unit must not be mounted vertically as shown, as steady flow may not reach the prism.

