

# In-line Refractometer Guide

To users who have been dissatisfied with other types of in-line meters



At manufacturing facilities, all kinds of liquid flows through various lines of pipes, fittings, and the like.

Liquid that flows through the line is processed and blended, ultimately becoming a finished product once passes the bottling stage.

The condition and concentration of the liquid changes at each and every stage of the process.

Monitoring and managing whether the processing, blending, and concentration changes are conducted as planned allows for immediate detection of any manufacturing issues and prevents out-of-spec products, thereby resulting in accurate, reliable quality control for the utmost "safety."

Prevent Defective Products at Every Stage of
the Manufacturing Process ******* $B4$
Application Examples ····· B6
Refractometers ····· B8
A Comparison Between Refractometers and Other Principles ${\ensuremath{\cdots}}{\ensuremath{\mathbf{B}}}{\ensuremath{9}}$
Versatile Functions and Features $\cdots\cdots B10$
Build-up Prevention •••••• $B12$
In-line Refractometer Lineup
$PRM^{TM}100a\;DXB22$
$PRM^{TM}\!\!-\!\!2000 \alpha  DX \cdots \cdots B24$
$CM^{TM}\!\!-\!\!800\alpha\!\cdots\!\cdots\!B26$
$CM^{TM}\!\!-\!\!IS\alpha \!\!\cdots\!$
$CM^{\mathsf{TM}\text{-}BASEa} \cdots \cdots B34$
$CM^{TM}\text{-}BASE_{\alpha}\text{-}Plus \bullet \cdots \bullet B36$
$CM^{TM}\text{-}BASE_{G}\text{-}MAX \cdots \cdots B38$
$\text{US-}\alpha^{\text{TM}} \cdots B42$
$CM^{TM}\text{-}BASE\beta \boldsymbol{\cdot\cdot\cdot\cdot\cdot\cdot} B44$
$PAN^{\mathsf{TM}} - 1DC \cdots B46$
$PRM^{TM}\text{-}TANK100a\;DX(FER) \\ \bullet \bullet \bullet \\ \bullet \\ \bullet \\ B48$
$PRM^{TM}\text{-}TANK2000a\ DX(FER)B50$
$PRM^{TM}\text{-}TANKa(FLN) \bullet \bullet \bullet \bullet \bullet \bullet B52$
$\text{CM}^{\text{\tiny TM}}\text{-TANK}_{\text{\tiny CM}}(\text{FER}) \cdots \cdots B54$
$\text{CM}^{\text{\tiny TM}}\text{-TANK}_{\text{\tiny Q}}\text{-SW(FER)} \cdots \cdots B56$
$CM^{TM}\text{-}TANK\alpha\text{-}Urea(FER) \\ \bullet \\ \bullet \\ \bullet \\ B58$
$\text{CM}^{\text{\tiny TM}} \text{-INTANK} \cdots B60$
Optional Accessories ·······B62
Customizeable Wetted Part $\cdots B64$
Detection Section Installation Example $\cdots B65$
Sample Inlet ······B66
Sample Inlet ListB67

# Prevent Defective Products at Every Stage of the Manufacturing Process

Initial investments in in-line refractometers can avoid wasting resources

or a reputation-damaging recall!

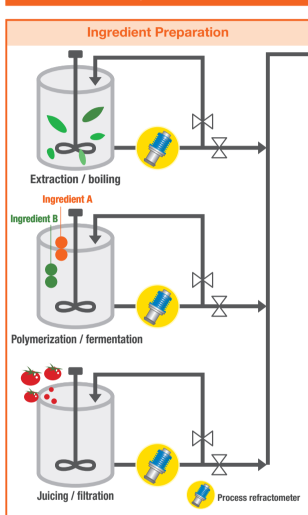
Example 1,000,000 units at \$1 each ... Save money and prevent a

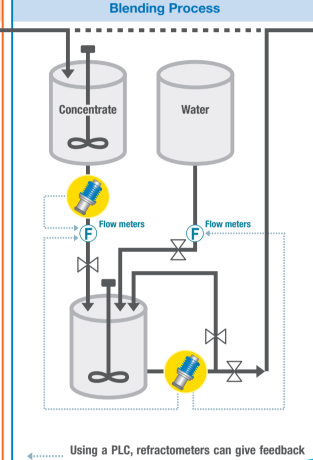
bad batch!

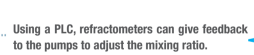
Prevent Defective Products in the Ingredient Manufacturing Process \$70,000 lost

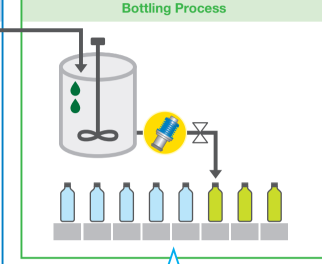
Prevent Defective Products in the Blending Process \$150,000 lost

**Prevent Defective Products in the Bottling Process** \$270,000 lost









# **Reduce Liquid Loss!**

When switching from one solution to another, sometimes too much liquid is discarded as a precaution. Monitoring the concentation can help minimize the amount of waste

# Flow meters alone are not enough.

# Know the actual concentration!

Flow meters cannot detect concentration levels, thus out-of-spec product can slip by unnoticed. In the blending process, accurately monitoring the ratio of ingredients is a must. In-line refractometers are absolutely necessary for measuring concentrations in real-time.

Each stage that a bad batch passes through costs a plant progressively more money. In this 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

example, if an entire lot of product has to be

if a recall is required!

## Causes for Defective Batches **In-line Refractometer Solutions** CIP contamination Detects the concentration change in real-time. Equipment failure and incorrect operation Mistake during a batch test Fully automated measurements leave no risk for human Defective batch from a previous stage If you test at every production stage, you can identify a defective batch before it continues down the line. Unknown cause Discover the cause of defective batches by analyzing saved data.

# Stay a step ahead of danger

That is the highest priority

I wanted my finished products to be consistently up to standards. Back then, we could never figure out what caused unsuitable batches

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 anticip 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.









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# Application Examples

# **Ingredient Preparation**



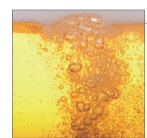
Concentrates & syrups

Measure the Brix of the for reconstitution.

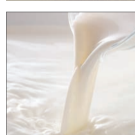


wine, beer, soy sauce)

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



Sugar cane & sugar beets

Check Brix during both extraction and refining.



Starch & sizing liquids for paper manufacturing

Sizing liquids prevent ink from smearing on paper. The concentration must be adjusted according to the ype of paper.

# **Blending Process**



**Beverage concentrate** 

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



Sauces and seasonings

Useful in controlling ratios when combining sample from different lines.

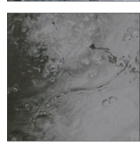


Polymerization affects the refractive index of a compound; refractometers can track the progress of this



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 metal and electronic materials.



IPA, DMF, hydrogen eroxide solutions

The concentration of strong solvents in-process can require careful monitoring to avoid potential hazards.

# **Bottling Process**



Soft drinks & fruit juices

recirculation or waste, based on the solids content. Ensure that wastewater sugar levels are kept at or below a set

Automate a system that redirects suitable water for



**Coffee extracts** 

Evaporation will raise the Brix to your target level

## Multiple products in one line

Sugar Wastewater Check

**Others** 

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



# **Concentration Control of Urea in Selective Catalytic** Reduction (SCR)

Monitor aqueous concentration of urea concentration used in SCR system to convert nitrogen oxide (NOx) to water and nitrogenin in exhaust emission.



# **Concentration Control of** Long Life Coolant (LLC) for Automotives

The concentration of long life coolant is prepared and differently depending on climate and monitored t predetermined concentration. o



# 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.

## 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.

# Refractometers

# **Principles of Refractometers**

The refraction of light is a phenomenon wherein the direction that light is traveling changes as it passes through different mediums.

Through this phenomenon, we can observe as light's direction changes and the "bent" appearance of substances even in the seemingly familiar, ordinary places in our day to day lives.

For example, imagine the lens of a pair of glasses and a pool. When looking through the lens, an object appears larger or smaller than it is in reality.

When standing inside a pool, as you peer downward from the water's surface, your legs will look shorter than they actually are. As light moves from medium A (in this case, air) to medium B (lens and the pool's water), it refracts.

Furthermore, it is known that light's refraction changes depending on the concentration of a liquid.

The refractive index, which is a value that expresses the degree of refraction, is proportional to the density (mixture ratio) of a component.

Therefore, if there is 10g of sugar contained in 100ml of an aqueous solution and 20g of sugar contained in 100ml of an aqueous solution, the latter will have a higher refractive index value.

This difference in refractive index due to concentration variance has also been confirmed in solutions other than sucrose.

The properties of both the phenomenon known as the refraction of light and differing refractive index depending on concentration, are used as the principles of refractometers.

In addition to measuring the refractive index of a liquid, refractometers also display the concentration, converted from the refractive index.

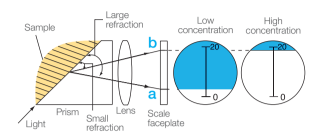
Among refractometers, there are mainly those that utilize the transparent (refractive) system and those that utilize the reflective system for measurement.

ATAGO's PRM™ series and CM™ series are refractometers that use the reflective system. Light generated from a light source within the detection section passes through the prism, hits the sample on the wetted section (prism surface) and is reflected back once more through the prism, and is then detected by the light-receiving sensor.

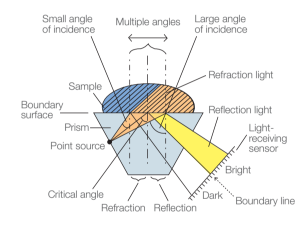
This light-receiving signal is converted into the refractive index. The temperature of the sample is also simultaneously measured by the temperature sensor placed near the wetted section.

At factories that manufacture liquid products such as beverages and medicine, many processes are added to the ingredients (raw liquid) that serves as the base for the product, and there a great variety of manufacturing lines ranging from some that mix two

# Principles of Refractometers-Transparent (Refractive) System



## **Principles of Refractometers-Reflective System**



kinds of ingredients together and more, up until the final product. There are indeed all sorts of processes such as juicing, filtration, boiling, diluting, mixing (blending), and fermentation, but the concentration of the sample changes at each and every one of these stages.

For example, after the boiling stage, it is expected that the sample will become more concentrated (concentration will increase)

By monitoring the concentration, it is possible to check the sample's condition and to what extent it boiled down.

Among all these processes that the product undergoes, if only the final product is inspected, when defective products are produced, it is impossible to know at what stage of the process this occurred.

In the amount of time that passes before these defective products are discovered, a number of them have been manufactured, leading to an even greater loss.

For this reason, installing in-line refractometers at every stage of the manufacturing process and being instantly aware of the occurrence of defective products results in preventing tremendous loss before it happens.

# A Comparison Between Refractometers and Other Principles

Aside from refractometers that utilize the refraction as a measurement principle, there are may kinds of measuring instruments used in process management of liquid manufacturing lines.

# **Density / Specific Gravity Meters**

Density / specific gravity meters have good measurement sensitivity, and there are high accuracy models that have greater accuracy than refractometers. However, since they require a longer measurement time than refractometers, they are slow to respond to transitions such as concentration changes of liquids. Still more, they are not adept at measuring liquids that contain cloudy particulates.

# **Electrical Conductivity Meters**

Electrical conductivity meters measure the ease in which an electric current flows through a liquid.

Electrodes are immersed in a liquid and the electrical conductivity between the liquid and electrodes is measured. Due to the nature of this principle, measurement is limited to liquids that contain electrolytes such as brine, lye, and hydrofluoric acid.

The lower the concentration of a liquid's solid components, the higher the resolution, making electrical conductivity suitable for low concentration liquids, but as concentration increases,

accuracy decreases.

Organic types of liquids which do not contain electrolytes cannot be measured with electrical conductivity meters. As such, refractometers are ideal for measuring liquids that contain dissolvible solid components other than electrolytes.

For example, when monitoring a liquid that contains dissolved salt and sugar, an electrical conductivity meter will measure only the salt, which is an electrolyte. However, as the sugar is not an electrolyte, it will be difficult to detect. Using an in-line refractometer, the total concentration of both the salt and sugar can be measured, making in-line refractometers convenient and useful for monitoring the overall concentration of a liquid.

### Mass Flow Meters

Mass flow meters are convenient for measuring both the flow rate and the concentration of a liquid sample.

The concentration is converted from density. Low accuracy models are common.



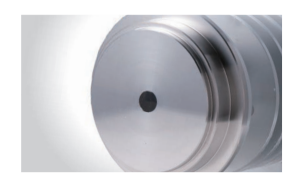
In-line Refractometer Guide In-line Refractometer Guide

# Versatile Functions and Features

# Compatible with a Wide Range of Temperatures

PRM™ / CM™

ATAGO's PRMTM series and CMTM series are compatible with a wide range of temperatures. Many kinds of samples can be measured as-is. Compatible temperatures (for PRMTM-2000 $\alpha$  DX): -35°C to 165°C. Also capable of withstanding CIP and SIP procedures. \* When switching from measurement sample to cleaning solution, the temperature difference of the solution must be within 80°C.



# **Temperature Compensation**

PRM™ / CM™

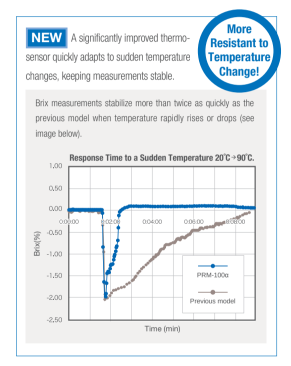
ATAGO's PRMTM series and CMTM series use the refraction of light as a measurement principle. Light's refractive index changes according to temperature, even at the same concentration of the very same substance. Thus, if the temperature of a liquid sample varies, the measurement value will change. To handle these temperature changes, the Brix scale is equipped with an automatic temperature compensation (ATC) feature according to sucrose. It is an immensiely convenient and useful feature because correctly adjusted measurement values are displayed, even when measuring at different temperatures. Provided that the temperature is from 5°C to 100°C (\*1), no matter what temperature the liquid sample is at, Brix value at 20°C can be displayed. As for the PRM  $^{\text{TM}}$  series' user-scales, temperature compensation according to the sample is possible. In addition to sucrose, the PRM<sup>TM</sup>-2000 $\alpha$  DX is equipped with temperature compensation according to highfructose corn syrup and unsweetened beverages. \*1 CMTM-BASEa: 10 to 50°C, PRMTM-2000a DX: 5 to 90°C, CMTM-INTANK: 10 to 40°C

# **Data Output**

PRM<sup>TM</sup> / CM<sup>TM</sup> series

# Recorder output

The PRM<sup>TM</sup> series and the CM<sup>TM</sup> series (optionally available for some models) are equipped with a DC4 to 20mA power supply output feature for recorder output use. The PRM<sup>TM</sup> series and CM<sup>TM</sup>-800  $\alpha$  outputs measurement value and temperature data and the CM<sup>TM</sup>-BASE $\alpha$ , CM<sup>TM</sup>-BASE $\alpha$ -Plus, CM<sup>TM</sup>-INTANK (A) outputs measurement value data. It is possible to set designated value ranges with the DC4 to 20mA, or set the output range.



## RS-232C output

The PRM series and the CM<sup>™</sup> series (excludes certain models) are equipped with an RS-232C data output feature for computer

# **Detection Section and Calculation Display Section**

PRM™ series

The PRM™ series is divided into 2 parts: 1. the "detection section" that is incorporated into the piping system or connected directly to the tank, and 2. the "calculation display" section which is affixed to devices such as the control box. The detection section and the calculation section are connected with one cable that can be extended to a maximum length of up to 200m (a 15m cable is included as a standard accessory). Refractive index and temperature data from the detection section is sent to the calculation display section via the RS-485's digital signal. The calculation display section supplies power to the detection section.



# Alarm

PRM™ series

The PRM<sup>TM</sup> series is equipped with a function that outputs a signal for an alarm when measurement values that exceed the pre-set ranges are detected. Out of spec sample (product) of a factory's manufacturing line is instantly discovered, making this a supremely useful and convenient feature. Alarm output can be configured for maximum and minimum values of management ranges for products that are up to standards in a manufacturing process that has incorporated an in-line refractometer, or for when a few seconds of unacceptable measurement values are continuously measured. Using a relay driver, it is possible to detect and regulate the occurrence of abnormal values through measures such as turning on the alarm LED light, or sending input to a sequencer.

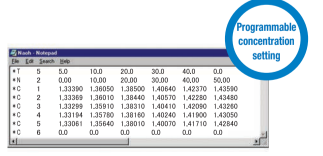


## **User-scales**

PRM™ series

Aside from Brix and refractive index, the PRM<sup>TM</sup> series has customizable user-scales for displaying the specific concentration of a sample. By using the liquid sample's "refractive index vs. concentration (at every temperature)" data and transmitting it via RS-232C as a .txt file, user-scale data can be saved.

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



 $\mathsf{B}10$  In-line Refractometer Guide

There is a risk for the measuring instrument of a production line that the sample (liquid) which flows through the pipes may adhere to the sensor section.

Moreover, there are cases where it is more difficult to clean off build-up on measuring instruments that have been inserted in the main production line than on instruments not installed in the main line. The following sections will explain build-up prevention tips, solutions, and strategies for ATAGO's in-line refractometers.

# **A Completely Flat Sample Stage**

The wetted section (the prism surface and prism stage) which contacts the sample inside the sample stage of the PRM™ series and CM<sup>™</sup>-800a has been completely and entirely flattened. To eliminate even the slightest of gaps between the prism surface and prism stage, during manufacturing, the sample stage is repolished down to one-hundredth of a millimeter (0.01 mm). By making the sample stage completely flat, sample buildup on the prism surface is kept at a minimum.



# **Ultrasonic Cleaner for Build-Up Prevention (optional accessory)**

Depending on the properties of the sample, there are cases where build-up on the prism surface is utterly unavoidable. For these types of cases, the ultrasonic cleaner, US- $\alpha^{\text{TM}}$  is available. The US- $\alpha^{\text{TM}}$  is a device that attaches directly facing the detection section of an installed process refractometer, and through the vibrations of its ultrasonic waves, prevents and reduces build-up on the in-line refractometer's prism surface.



US-a's effects he US-α Point of particulate depos

 $^{st}$  Even now, repeated experiments and inspections are being conducted with a variety of samples



 $US\text{-}\alpha^{\text{\tiny{TM}}}$  attached to the sample inlet

# **Prism Wiper (optional accessory)**

The prism wiper is an optional accessory that attaches directly facing the detection section of an in-line refractometer installed in the piping system for manually wiping build-up off the prism surface. When necessary, the wiper can be manually operated and the prism wiper's rubber tip wipes build-up off of the prism surface. There is no need to stop the production line and remove the in-line refractometer every time in order to clean the prism surface. Recommended for cutting oil and other highly viscous samples.



To prevent in-line densitometers from getting stuck, we have introduced an easy-to-use wiper that is cheaper and easier to clean. By removing the top handle, you can use a cotton swab to directly wipe off any deposits on the prism surface.



Prism Wiper



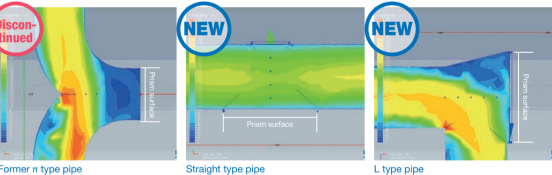
Debris Buildup Around the Detection Section



**Improved Sample Inlet** 

The former  $\pi$  type pipe has been discontinued. The current straight type and L type sample inlet fittings have been improved. With an improved design, there is no sample buildup, allowing for improved flow as well as enhanced temperature dectection.

Sample flow (20°C) Viscosity coefficient = low



prism is slow. the flow velocity around the prism.

The flow velocity of the sample around the It is possible to increase and stably measure

Sample flow (20°C) Viscosity coefficient = high NEW Straight type pipe L type pipe

When the viscosity is high, the flow velocity Although high viscosity is causing the flow velocity. The enhancements from the former  $\pi$  type near the wall's surface will drop, making it of the wall's surface to drop, sample is flowing pipe can be readily seen in how the flow difficult for the sample to flow around the prism. freely around the prism without stagnation.

velocity around the prism is maintained.

B12 In-line Refractometer Guide

# Build-Up Prevention — Introducing tips, solutions, and proven strategies accumulated over many years of experience to prevent build-up.

ATAGO has examples of proven strategies to prevent years of build-up from accumulating. As an example of our many records of proven strategies, we will introduce feedback from some of our customers who have installed the ultrasonic cleaner, US- $\alpha^{TM}$ .

# **Sugar Refinery**







This customer experienced operational errors from the accumulation of lime calcium (used to remove impurities of raw sugar) deposits on the sensor section of their process refractometer. Therefore, they installed  ${\it the}$ ultrasonic cleaner. US-α<sup>TM</sup>. The customer confirmed that there was absolutely no build-up once the pipeline was cleaned, and after 20 days had passed it was still in pristine condition.

Occasionally, the customer performs some maintenance such as cleaning with hot water and gently wiping it off just in case, but even now, they are not experiencing any issues with measurement values

They had a refractometer made by another manufacturer which they periodically removed from the pipeline and performed cleaning. By purchasing an ATAGO in-line refractometer along with the US- $\alpha^{TM}$ , cleanings were reduced, making the process easy and hassle-free.

# **Auto Parts Company**





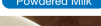
This customer experienced a phenomenon in which their measurement values increased due to surface treatment agents adhering to the sensor section of their process refractometer. The process refractometer was attached to a pipe that was in a high, hard to reach location, but removal was necessary to perform cleaning every single time there was build-up. By using  $a^{TM}$ , build-up no longer occurs and since there is no need to perform cleaning, work efficiency increased.

# Paper Manufacturing Company Gelling Agent (Coating)



The purpose of a gelling agent is to stabilize the finished coating by applying it on the paper. This customer confirmed that throughout 32 continuous hours of operating the manufacturing line, gelling agent buildup on the sensor section would occur every 5 to 7 hours. Due to the gelling agent's properties, build-up was prone to occur, and the customer fretted over whether or not management with a refractometer was really appropriate for their application. It was at that time the customer found out about  $\mathbf{q}^{TM}$ , and demoed it. Once manufacturing begins, the process cannot be stopped, so the implementation of the US- $\alpha^{TM}$  has been tremendously helpful in eliminating the occurrence of build-up.

# Food Company (e.g. Powdered Milk) Powdered Milk





The production line is operated for about 10 days in a month and produces 38 tons of powdered milk at one time. The concentrate's concentration is measured with a process refractometer, but it must be removed and wiped clean every 6 to 7 hours for the CIP process when severe build-up occurs, and once a month for routine cleaning. Alkali used in the CIP process eliminates acids, but calcium and magnesium remain. Through the implementation of the ultrasonic cleaner, US-a<sup>™</sup>, even if cleaning is not done frequently, measurement values are correctly displayed, and the customer is fully utilizing the convenience and usefulness of the US- $\alpha$ .

# **Chemical Company**





DMF is a solvent used in acrylic fiber synthesis. Up to now, concentration control required that the unit be cleaned once every 30 minutes, but in tests using our **the ultrasonic cleaner, US-\alpha^{TM}**, the instrument was able to measuredly stably for 10 consecutive hours without cleaning, improving factory efficiency.

# **In-line Refractometer Terminology**

## ■ What is VARIVENT®?

The VARIVENT® valves contribute to hygienic and fully cleanable process systems.

The wetted parts of In-line Refractometers may be customized to work with VARIVENT® components. PRM<sup>TM</sup> series and CM<sup>TM</sup> series fittings that meet VARIVENT standards are also available.

\* VARIVENT® is a registered trademark of GEA Tuchenhagen

# ■ What is PROFIBUS?

PROFIBUS is a communication protocol for fieldbus, industrial computer network between the field device and its controller in factory automation applications. PROFIBUS is standardized under such standards as IEC 61158/61784 and EN50170. The PRM™ and CMTM In-line Refractometers may become PROFIBUS-compatible by the use of an adapter connected to the RS-232C port.

# Devices tested and confirmed HMS Industrial Networks





# ■ Sample Stage Material: What is SUS316/SUS304?

SUS316 is a type of enhanced stainless steel that contains chromium (Cr) and nickel (Ni). Molybdenum (Mo) is added, giving it superior corrosion and pitting resistance than SUS304\*1. It has excellent corrosion resistance to a variety of materials, from seawater to all kinds of other mediums.

\*SUS304 is a stainless steel made up of 18% chromium (Cr) and 8% nickel (Ni).

# ■ Sample Stage Material: What is SUS316L?

SUS316L is a material with a carbon (C) amount below 0.03%, in contrast to SUS316, which has a carbon amount below 0.08%. Further differences are the amount of Ni contained in SUS316 is 10 to 14%, whereas SUS316L contains 12 to 15%. Therefore, SUS316L is favored over SUS316 for its corrosion resistance that contains superb work hardening (cold forming) and intergranular corrosion resistant properties.

## ■ What is COP (Clean Out of Place)?

COP is a method of cleaning wherein the machinery installed in the production equipment are removed, disassembled and cleaned. It is used for cleaning machinery and parts with complex structures and components. Machinery that is simple to disassemble and reassemble, and easily cleaned is highly demanded in regards to cleanliness.

# ■ What is CIP (Clean in Place)?

CIP is a system wherein the production equipment are efficiently and safely automatically cleaned without being disassembled. The machinery isn't simply washed; it's a method of cleaning that also involves the controlling and inhibiting microorganisms.

# ■ What is SIP (Sterilization in Place)?

SIP is a system wherein the production equipment are sterilized (bacteria are automatically eradicated) without being disassembled. Below are some examples of sterilization methods:

- Physical sterilization through heat (pasteurization)
- Filtration through a filter or membrane
- Irradiation through radiation or ultraviolet rays
- Chemical sterilization through the use of pharmaceuticals

B14 In-line Refractometer Guide In-line Refractometer Guide **B15** 

# Product Lineup (In-line Type)

Contact ATAGO for explosion proof models.

	In-line Refractometer		In-line Brix Monitor		
Product Structure Separate detection section and calculation display section model			Integrated model: A unit equipped with an operating panel and display section in the front and a sensor/detection section in the back.  Separate model		
Model	PRM™-100 α DX	PRM™-2000 α DX	CM™-800 α	CM™-IS $\alpha$	
	200 CED		S TO STATE OF THE	208° E	
Cat.No.	3676	3686	3564	3700	
Measurement tems	Refractive index (nD) Brix concentration (Conc) (User scale)	Refractive index (nD) Brix concentration (Conc) (User scale)	Brix	Refractive index (nD) Brix concentration (Conc)	
Measurement range	nD: 1.32000~1.55700 Brix: 0.00~100.00%	nD :1.32069 to 1.36500 Brix:0.000 to 20.000%	0.00~80.0%	nD:1.32000 to 1.49100 Brix: 0.0 to 80.0%	
Measurement accuracy	nD :±0.00010 Brix:±0.05%	nD :±0.00001 Brix:±0.007% (nD :1.32069 to 1.33681, Brix:0.000 to 2.000%) nD :±0.00010 Brix:±0.050% (nD:from 1.33682 up, Brix:from 2.001% up)	± 0.1%	nD:±0.0002 Brix:±0.1%	
			Special scales are available for the $\text{CM}^{\text{TM}}$ -800 $\alpha$ series. For more details, please refer to pg. B28.	Special scales are available for the CM™-ISα series. For more details, please refer to pg. B32.	

B16 In-line Refractometer Guide In-line Refractometer Guide

# Product Lineup (In-line Type)

				-		-	
	In-line Brix Monitor			Ultrasonic Cleaner(Optional)	Digital Immersion Refrac	tometer	
Product Structure	Integrated model: A unit equipped v	with an operating panel and display section in th	e front and a sensor/detection section in the back.	Separate model	Integrated model: Optimized for	easy installation.	
/lodel	CM™-BASE α	CM™-BASEα-Plus	CM™-BASEα-MAX	US-α™	CM™-BASEβ	PAN-™1DC	
	26.3	325 J	325				
at.No.	3713	5811	5821	(1S):9113-00 (2S):9113-01 (3S):9113-02	5851 (M): 5852 (L): 5853	3606 (M): 3607 (L): 3608 Customizable length: 3609	
leasurement ems	Brix	Brix	Bríx		Brix	Brix	
Measurement ange	0.0 to 33.0%	0.0 to 93.0%	0.0 to 93.0%		0.0 to 93.0%	0.0 to 42.0%	
leasurement ccuracy	±0.5%	±0.5%	±0.2%	-	±0.2%	±0.2%	
	-			 -			

Special scales are available for the CM<sup>TM</sup>-BASEα series. For more details, please refer to pg. B40.

B18 In-line Refractometer Guide

# Product Lineup (Tank Type)

# Direct Tank Mounting Refractometer

Product Structure	Separate detection section and calculation display			Integrated model: A unit equipped with an operating panel and display section in the front and a sensor/detection section			r/detection section in the ba	
Model	PRM™-TANK100 α DX(FER)	PRM™-TANK2000 α DX(FER)	PRM™-TANKα (FLN)	CM™-TANKα (FER)	CM <sup>™</sup> -TANK $\alpha$ -SW(FER)	$CM^{TM}$ -TANK $\alpha$ -EG(FER)	CM™-TANKα-Urea(FER)	CM™-INTANK
	1 mg (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0 0 0		5 ↑ <b>→</b>	900	9 2 0	9 n v	
Model	3677	3687	3575	3567	3701	3716	3718	(A) :3617 (D) :3627
Measurement items	Refractive index (nD) Brix concentration (Conc) (User scale)	Refractive index (nD) Brix concentration (Conc) (User scale)	Refractive index (nD) Brix concentration (Conc) (User scale)	Brix	Salinity(W/W)	Ethylene glycol(V/V)	Urea(Adblue)	Brix
Measurement	nD :1.32000 to 1.55700 Brix: 0.00 to 100.00%	nD :1.32069 to 1.36500 Brix: 0.000 to 20.000%	nD :1.31700 to 1.51000 Brix : 0.00 to 85.00%	0.00 to 80.0%	0.00 to 28.0%	0.00 to 105.5%	0.0 to 55.0%	0.0 to 33.0%
Measurement accuracy	nD:±0.00010 Brix:±0.05%	nD : $\pm 0.00001$ Brix: $\pm 0.007\%$ (nD : $1.32069$ to $1.33681$ , Brix: $0.000$ to $2.000\%$ ) nD : $\pm 0.00010$ Brix: $\pm 0.050\%$ (nD: from $1.33682$ up, Brix: from $2.001\%$ up)	nD:±0.0001 Brix:±0.1%	±0.1%	±0.1%	±0.4%	±0.3%	±0.5%
Connection Diameter	3S Ferrule	3S Ferrule	JIS Flange 125A	3S Ferrule	3S Ferrule	3S Ferrule	3S Ferrule	

B20 In-line Refractometer Guide In-line Refractometer Guide



User scale

User scale (concentration) can be programmed with a PC.

ファイル(E)	編集(E)	書式(①) 表	示♥ へげ	(F)
*T	5	5.0	10.0	20.0
* N	2	0.00	10.00	20.00
* C	1	1.33390	1.36050	1.38500
* C	2	1.33369	1.36010	1.38440
* C	3	1.33299	1.35910	1.38310
* C	4	1.33194	1.35780	1.38160
. ^	-	1 00001	4 05040	4 00040

### larm function

Equipped with an alarm output function that transmits a signal when pre-set high- and low-limit values are exceeded.

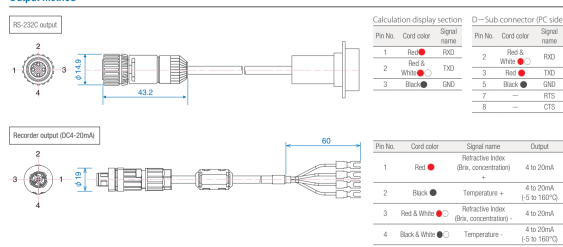


With a measurement range of 0.00 to 100.00% Brix, the refractive index, Brix, concentration, water content and contamination ratio can be continuously measured for various solutions.

# **Specifications**

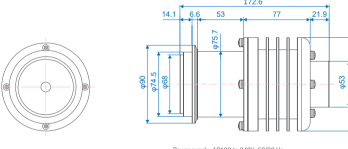
opcomoditorio	
Ca.No.	3676
Measurement items	Refractive index (nD), Brix (temperature compensation according to sucrose), concentration (Conc) (User scale), and temperature (*C)
Measurement range	Refractive index (nD) : 1.32000 to 1.55700, Brix : 0.00 to 100.00%, Temperature: -5.0 to 160.0°C
Resolution	① Refractive index (nD): 0.0001 Brix: 0.1% ② Refractive index (nD): 0.00001 Brix: 0.01%(Factory default setting) * by selection
Measurement accuracy	Refractive index (nD): ±0.00010  Brix: ±0.05% *When measuring standard solutions (sucrose) under stable temperature conditions.
Temperature compensation range	5.0 to 100.0°C
Alarm output	Open-collector output for high- and low-limit settings (alarm output).
Measurement Interval	Approximately 1 measurement/second. *Same for output intervals.
Pressure resistance	0.98MPa (detection section)
Ambient temperature	5 to 40°C
Power consumption	30VA

# Output method



# Dimensions (unit of length: mm)

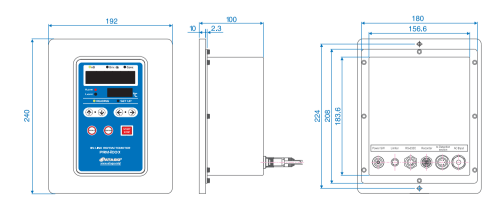
Detection section :10.8×17.26×10.8cm, 2.6kg





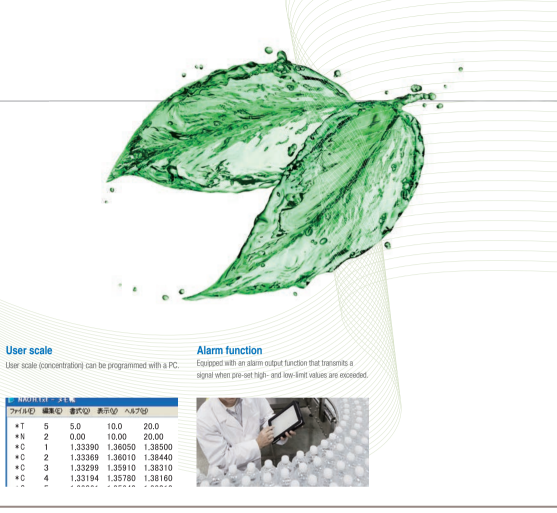
Power supply :AC100 to 240V, 50/60 Hz Cable:Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)

Calculation display section :19.2×10×24cm, 3.3kg



B22 In-line Refractometer Guide In-line Refractometer Guide



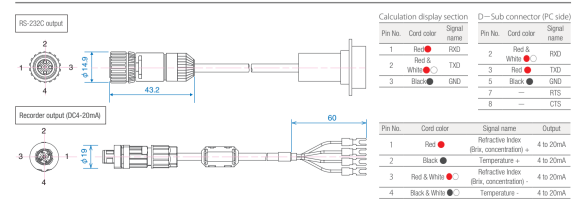


A compact model that has the display and operation panel in the front and the detection section on the back. It measures 0.000 to 20.000% Brix at a  $\pm 0.050\%$  accuracy.

# **Specifications**

Ca.No.	3686		
Measurement items	Refractive index (nD), Brix (Temperature compensation corresponding to 3 types of samples: sucrose, high-fructose corn syrup, and sugar-free beverages [2% or less].), concentration (Conc) (User scale), and temperature (C).		
Measurement range	Refractive index (nD): 1.32069 to 1.36500, Brix: 0.000 to 20.000%, Temperature: -35.0 to 165.0°C		
Resolution	① Refractive index (nD): 0.00001 Brix: 0.001% (Factory default setting) ② Refractive index (nD): 0.00001 Brix: 0.005% ③ Refractive index (nD): 0.00001 Brix: 0.01% * by selection		
Measurement accuracy	Refractive index (nD): ±0.00001 Brix: ±0.007% (Refractive index (nD): 1.32069 to 1.33681, Brix: 0.000 to 2.000%)  Refractive index (nD): ±0.00010 Brix: ±0.050% (Refractive index (nD): from 1.33682 up , Brix: from 2.001% up )  **Accuracy may vary when measuring samples above or below Brix 2% due to temperature compensation and high accuracy specifications.		
Temperature compensation range	5 to 90°C		
Alarm output	Open-collector output for high- and low-limit settings (alarm output).		
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.		
Pressure resistance	0.98MPa (detection section)		
Ambient temperature	5 to 40°C		
Power consumption	30VA		

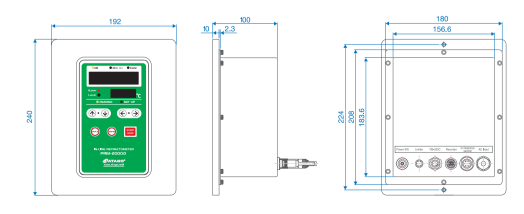
# **Output method**



# Dimensions (unit of length: mm)

Power supply :AC100 to 240V, 50/60 Hz Cable:Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)

Calculation display section : 19.2×10×24cm, 3.3kg



m B24 In-line Refractometer Guide











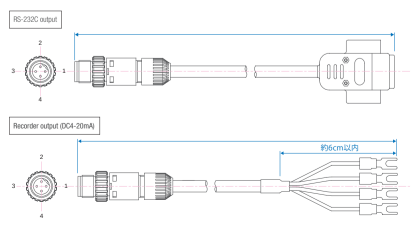
A compact model that has the display and operation panel in the front and the detection section on the back. It measures 0.00 to 80.0% Brix at a  $\pm 0.1\%$  accuracy.

# **Specifications**

Cat.No.	3564	
Measurement items	Brix (ATC according to the sample liquid), Temperature (°C / °F)	
Measurement range	leasurement range Brix: 0.00 to 80.0%, Temperature: -15 to 160°C / 5 to 320°F	
Resolution	Brix: 0.01 or 0.1% (With an option to display measurements between 0.00 and 9.99% to the 2nd decimal place.), Temperature: 1°C / 1°F	
Measurement accuracy	Brix: ±0.1%, Temperature: ±1°C / ±1°F	
Temperature compensation range	5 to 100°C	
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.	
Pressure resistance	0.98MPa	
Ambient temperature	5 to 40°C	
Power consumption	Power consumption when using DC24V: 3VA; when using AC100-240V: 15VA.	

# Output method

Power supply :DC24V \* An optional accessory, "AC Adapter AD-32" is available to convert AC100V to DC24V. (Refractive index output is standard with RS-232C; it is optional with recorder.)



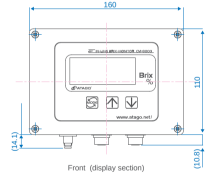
Pin No.	Cord color	Pin No.	Cord color
1	Black	3	Red 🛑
2	Black & White	4	Shield

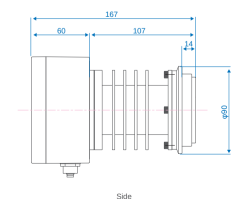
Pin No.	Cord color	Signalname
2	Black	TXD
3	Black / White	RXD
5	Red 🛑	S.GND
7	Fold	
- 8	roiu	

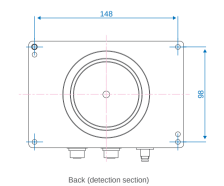
Pin No.	Cord color	Polarity
1	Red 🛑	Brix +
2	Red / White	Brix -
3	Black	Temperature +
4	Black / White	Temperature -

# Dimensions (unit of length: mm)

16×16.7×11cm, 2.4kg (Main Unit only)







# CM<sup>™</sup>-800a series





# <Special Scales>



# **Ethylene Glycol Concentration**

CM™-800α-EG

# Specifications

оросиношного			
Cat.No.	3531		
Measurement items	① Ethylene glycol concentration(%: v/v) (ATC), ② Ethylene glycol freezing point (ATC), ③ Temperature(°C / °F)		
Measurement range	⊕ 0.0 to 90.0%, ② -50 to 0°C / -58 to 32°F		
Resolution	① 0.1%, ② 1°C / 1°F		
Measurement accuracy	① +0.4% ② +1°C/+1°F		

# **Saline Concentration**

CM<sup>™</sup>-800α-SW

# **Specifications**

Cat.No.	3533
Measurement items	⊕ Salinity(%) (ATC), ② Temperature(°C / °F)
Measurement range	⊕ 0.00 to 28.0%, ② -15 to 160°C / 5 to 320°F
Resolution	$\odot$ 0.01 or 0.1(2nd decimal place shown per selection for 0.00 - 9.99%) $\odot$ 1°C / 1°F
Measurement accuracy	① ±0.1%, ② ±1°C / ±1°F

# **Hydrogen Peroxide Solution Concentration**

 $CM^{TM}-800\alpha-H_2O_2$ 

# **Specifications**

Cat.No.	3522
Measurement items	$\odot$ H2O2(%: W/W) (Temperature Compensation Range: 10 to 35°C) $\odot$ Temperature(°C / °F)
Measurement range	① 0.0 to 50.0%, ② -15 to 160°C / 5 to 320°F
Resolution	① 0.2%, ② 1°C/1°F
Measurement accuracy	① ±0.6%, ② ±1°C / ±1°F

ATC=Automatic Temperature Compensation

# **Propylene Glycol Concentration**

CM<sup>™</sup>-800α-PG

# **Specifications**

Cat.No.	3532
Measurement items	① Propylene glycol concentration(%: v/v) (ATC), ② Propylene glycol freezing point (ATC), ③ Temperature(°C / °F)
Measurement range	① 0.0 to 90.0%, ② 0 to -50°C / 32 to -58°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.4%, ② ±1°C/±1°F

# **Sodium Hydroxide Concentration**

CM<sup>™</sup>-800α-NaOH

# **Specifications**

Cat.No.	3521
Measurement items	① NaOH(%: W/W) (Temperature Compensation Range: 10 to 35 ) ② Temperature(°C / °F)
Measurement range	① 0.0 to 38.0%, ② -15 to 160°C / 5 to 320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.2%, ② ±1°C / ±1°F

# **Ethyl Alcohol Concentration**

CM<sup>™</sup>-800α-Ethanol(V/V)

# Specifications

The state of the s	
3523	
① Ethanol(%:V/V) (Temperature Compensation Range: 5 to 30°C ) ② Temperature(°C / °F)	
① 0.0 to 53.0%, ② -15 to 160°C / 5 to 320°F	
① 0.1%, ② 1°C / 1°F	
① ±1.0%, ② ±1°C / ±1°F	

\*Not explosion proof. Contact ATAGO regarding explosion proof.

# **Isopropyl Alcohol Concentration**

CM™-800α-IPA

# **Specifications**

Cat.No.	3524
Measurement items	① IPA (Temperature Compensation Range: 10 to 35 °C) ② Temperature(°C / °F)
Measurement range	① 0.0 to 50.0%, ② -15 to 160°C / 5 to 320°F
Resolution	① 0.1%, ② 1°C/ 1°F
Measurement accuracy	① ±0.4%, ② ±1°C / ±1°F

\*Not explosion proof. Contact ATAGO regarding explosion proof.

# N-Methyl-2-Pyrrolidone Concentration

CM<sup>™</sup>-800α-NMP

## **Specifications**

Cat.No.	3526
Measurement items	① NMP (Temperature Compensation Range: 10 to 60 ) ② Temperature(°C / °F)
Measurement range	① 0.0 to 100.0%, ② -15 to 160°C / 5 to 320°F
Resolution	$\odot$ 0.01 to 9.99% (2nd decimal place shown per selection for 0.00 - 9.99%) $\odot$ 1°C / 1°F
Measurement accuracy	① ±0.1%, ② ±1°C / ±1°F

\*Not explosion proof. Contact ATAGO regarding explosion proof.

# **Urea Concentration**

CM<sup>™</sup>-800α-Urea

# **Specifications**

Cat.No.	3535
Measurement items	① Urea(Adblue) (Temperature Compensation Range: 10 to 40 ) ② Temperature(°C / °F)
Measurement range	① 0.0 to 55.0%, ② -15 to 160°C / 5∼320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.3%, ② ±1°C / ±1°F

# **Wine Concentration**

# CM<sup>™</sup>-800α-Wine(Baume)

# Specifications

Cat.No.	3517
Measurement items	① Baume (Temperature Compensation Range: 10 to 40 ) ② Temperature(°C / °F)
Measurement range	① 0.0 to 21.0°, ② -15 to 160°C / 5∼320°F
Resolution	① 0.1°, ② 1°C / 1°F
Measurement accuracy	① ±0.2°, ② ±1°C / ±1°F

# **Wine Concentration**

CM<sup>™</sup>-800α-Wine(TA)

## **Specifications**

Cat.No.	3519
Measurement items	① T.A.1990 (Temperature Compensation Range: 10 to 40 ) ② Temperature(°C / °F)
Measurement range	⊕ 0.0 to 26.0%, ② -15 to 160°C / 5~320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.2%, ② ±1°C / ±1°F

# **Calcium Chloride Concentration**

CM<sup>™</sup>-800α-CaCl2

# **Specifications**

Cat.No.	3538
Measurement items	① Calcium Chloride(W/W) ② Temperature(°C / °F)
Measurement range	① 0.0 to 35.0%, ② -15 to 160°C / 5~320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.2%, ② ±1°C / ±1°F

# **Ethyl Alcohol Concentration**

CM<sup>™</sup>-800α-Ethanol(W/W)

## **Specifications**

Cat.No.	3525
Measurement items	$\   \oplus \  $ Ethanol(%:W/W) (Temperature Compensation Range: 5 to 35°C) $\  $ Temperature(°C / °F)
Measurement range	① 0.0 to 60.0% *Guaranteed accuracy range up to 45.0%, ② -15 to 160°C / 5 to 320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±1.0%, ② ±1°C / ±1°F

\*Not explosion proof. Contact ATAGO regarding explosion proof

# **Dimethylformamide Concentration**

CM™-800α-DMF

## **Specifications**

Cat.No.	3534
Measurement items	① DMF (Automatic Temperature Compensation in accordance with the sample) ② Temperature(°C / °F)
Measurement range	① 0.0 to 40.0%, ② -15 to 160% / 5 to 320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.3%, ② ±1°C / ±1°F

# **Wort Concentration**

CM™-800α-Plato

## **Specifications**

Cat.No.	3536
Measurement items	① Plato(%:W/W) (Temperature Compensation Range: 10 to 75 ) ② Temperature(°C / °F)
Measurement range	① 0.0 to 30.0%, ② -15 to 160% / 5 to 320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.2%, ② ±1°C / ±1°F

# **Wine Concentration**

CM<sup>™</sup>-800α-Wine(Oe/GER)

# Specifications

Cat.No.	3518
Measurement items	① Oe(GER) (Temperature Compensation Range: 10 to 40 ) ② Temperature(°C / °F)
Measurement range	① 0 to 240°, ② -15 to 160% / 5 to 320°F
Resolution	①1°, ②1°C/1°F
Measurement accuracy	① ±1°, ② ±1°C / ±1°F

# **Soymilk Concentration**

CM<sup>™</sup>-800α-Soymilk

## **Specifications**

•	
Cat.No.	3514
Measurement items	① Soy Milk consentration ② Temperature(°C / °F)
Measurement range	$\odot$ 0.0 to 20.0%, $$ 2-15 to 160°C / 5 $\sim$ 320°F
Resolution	① 0.1%, ② 1°C / 1°F
Measurement accuracy	① ±0.2%, ② ±1°C / ±1°F







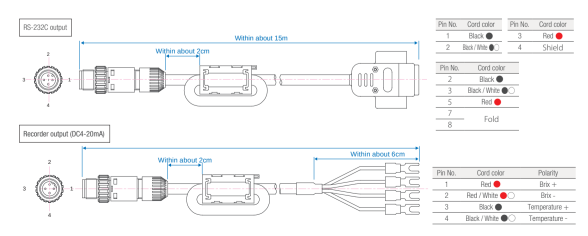
Intrinsically safe model based on CM<sup>™</sup>-800α, the most popular in-line product. It is a double scale of Brix (concentration) and refractive index.

# **Specifications**

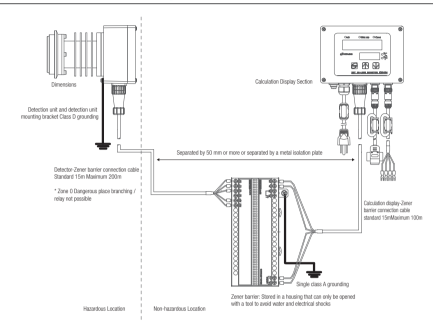
Cat.No.	3700
Measurement items	Refractive index (nD), Brix (ATC according to the sample liquid), Temperature (°C / °F)
Measurement range	Refractive index (nD) : 1.32000 to 1.49100, Brix: 0.00 to 80.0%, Temperature: -15 to 160°C / 5 to 320°F
Resolution	Refractive index (nD): 0.00001 Brix: 0.01 or 0.1% (With an option to display measurements between 0.00 and 9.99% to the 2nd decimal place.), Temperature: 1°C / 1°F
Measurement accuracy	Refractive index (nD): ±0.0002 Brix: ±0.1%, Temperature: ±1°C / ±1°F
Temperature compensation range	5 to 100°C
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.
Pressure resistance	0.98MPa
Ambient temperature	5 to 40°C

## Output method

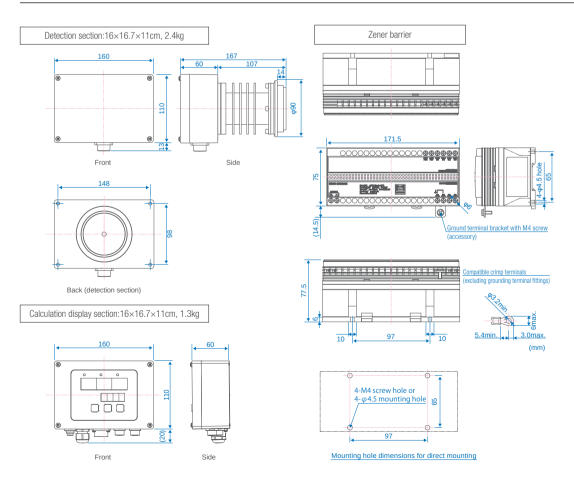
Power supply: AC100 to 240V, 50/60Hz



# **Zener Barrier Connection Example**



# Dimensions (unit of length: mm)



# CM<sup>™</sup>-ISa series

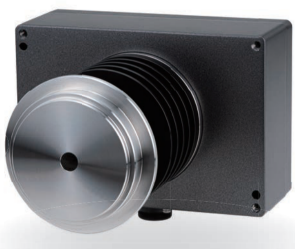






# <Special Scales>





# N-Methyl-2-Pyrrolidone Concentration $CM^{\mathsf{TM}}\text{-}IS\alpha\text{-}NMP$

\*The packing is made by a excellent chemical resistance material.



# Isopropyl Alcohol Concentration

CM™-ISα-IPA



# **Specifications**

Prism: Sapphire Prism stage: SUS316L

-	
Cat.No.	5701
Measurement items	① Refractive index (nD) ② NMP Concentration (W/W) ③ Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② 0.0 to 100.0% ③ -15 to 160°C / 5 to 320°F
Resolution	① 0.00001 or 0.0001 ② 0.01% or 0.1% ③ 0.1°C / 0.1°F
Measurement accuracy	① ±0.0002 ② ±0.1% ③ ±1°C/±1°F

# **Specifications**

5702	
① Refractive index (nD) ② IPA Concentration (W/W) ③ Temperature(°C/°F)	
① 1.32000 to 1.49100 ② 0.0 to 50.0% ③ -15 to 160°C / 5 to 320°F	
① 0.00001 ② 0.1% ③ 0.1°C / 0.1°F	
① ±0.0002 ② ±0.4% ③ ±1°C/±1°F	

# **Methyl Alcohol Concentration**

CM™-ISα-Methanol

## **Specifications**

Cat.No.	5703
Measurement items	Refractive index (nD)     Metriyl alcohol Concentration (W/W)     Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② 0.0 to 35.0% ③ -15 to 160°C / 5 to 320°F
Resolution	0.00001 ② 1% ③ 0.1°C / 0.1°F
Measurement accuracy	① ±0.0002 ② ±2% ③ ±1°C/±1°F

# **Ethyl Alcohol Concentration**

CM<sup>™</sup>-ISα-Ethanol(V/V)

## **Specifications**

-	
Cat.No.	5704
Measurement items	Refractive index (nD)     Ethyl alcohol Concentration (V/V)     Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② -2.0 to 53.5% ③ -15 to 160°C / 5 to 320°F
Resolution	① 0.00001 ② 0.1% ③ 0.1°C / 0.1°F
Measurement accuracy	① ±0.0002 ② ±1.0% ③ ±1°C / ±1°F

# **Ethyl Alcohol Concentration**

CM<sup>™</sup>-ISα-Ethanol(W/W)

# **Specifications**

Cat.No.	5705
Measurement items	Refractive index (nD)     Ethyl alcohol Concentration (W/W)     Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② 0.0 to 60.0% (Quality assurance 0.0 to 45.0%) ③ -15 to 160°C / 5 to 320°F
Resolution	① 0.00001 ② 0.1% ③ 0.1°C / 0.1°F
Measurement accuracy	① ±0.0002 ② ±1.0% ③ ±1°C/±1°F

# **Dimethylformamide Concentration**

CM<sup>™</sup>-ISα-DMF

# **Specifications**

at.No.	5706
Measurement items	① Refractive index (nD) ② DMF Concentration ③ Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② -2.0 to 40.5% ③ -15 to 160°C / 5 to 320°F
desolution	① 0.00001 ② 0.1% ③ 0.1°C / 0.1°F
Measurement accuracy	① ±0.0002 ② ±0.3% ③ ±1°C/±1°F

# **Ethylene Glycol Concentration**

CM™-ISα-EG

# **Specifications**

Cat.No.	5708
Measurement items	Refractive index (nD)     Ethylene glycol Concentration     Freezing point     Temperature(°C/°F)
Measurement range	① 1.32000 to 1.49100 ② 0.0 to 90.0% ③ -50 to 0°C / -58 to 32°F ④ -15 to 160°C / 5 to 320°F
Resolution	① 0.00001 ② 0.1% ③ 1°C/1°F ④ 0.1°C/0.1°F
Measurement accuracy	0±0.0002 0±0.4% 0±1°C/±1°F 0±1°C/±1°F

# **Propylene Glycol Concentration**

CM™-ISα-PG

# **Specifications**

Cat.No.	5709
Measurement items	Retractive index (nD)     Propylene Glycol Concentration     Freezing point     Temperature(°C/°F)
Measurement range	© 1.32000 to 1.49100 © 0.0 to 90.0% ③ -50 to 0°C / -58 to 32°F ④ -15 to 160°C / 5 to 320°F
Resolution	© 0.00001 © 0.1% ⊕ 1°C/1°F ⊕ 0.1°C/0.1°F
Measurement accuracy	① ±0.0002 ② ±0.4% ③ ±1°C / ±1°F ④ ±1°C / ±1°F

# CM<sup>TM</sup>-BASEa







# Equipped with an offset function

Equipped with a new offset function. The sample can be managed at the actual concentration.



\*The packing is made by a excellent chemical resistance material.

Capable of data output via RS-232C + 4-20mA, CM™-BASEα has arrived. It can be used to manage water-soluble cutting oil, grinding fluid, cleaning fluid, etc.

# Specifications

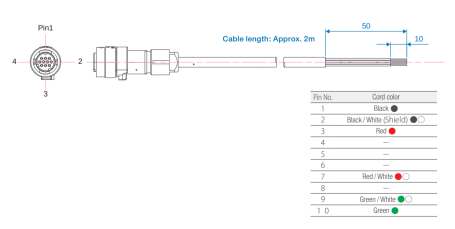
Materials in contact with the solution Prism: Sapphire Prism stage: SUS304

3713	
Brix (temperature compensation according to sucrose)	
0.0 to 33.0%	
0.1%	
±0.5%	
e 10 to 50°C	
Approximately 2 second/per. *Same with the output intervals.	
0.98MPa	
5 to 40°C	

Remove the unit from a pipeline if a high temperature CIP liquid will be used.

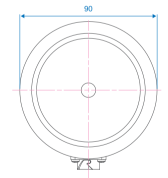
# **Power Supply and Output Method**

Connect the cable to the connector on the bottom of the CM-BASEa to supply DC24V power as well as DC4 to 20mA and RS-232C data output. The cable can be extended as an option.

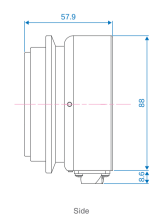


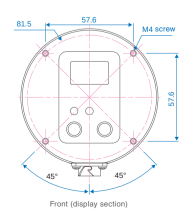
# Dimensions (unit of length: mm)

# 9×9×5.79cm, 820g (Main Unit only)



Back (detection section)





# CM<sup>™</sup>-BASEα-Plus





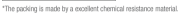




Selected for IoT tool and recipe for small and medium-sized manufacturing industry.







# Equipped with an offset function Equipped with a new offset function.

The sample can be managed at the actual concentration.





Useful for the concentration management of water soluble cutting oil, grinding fluid, cleaning solution, and more.

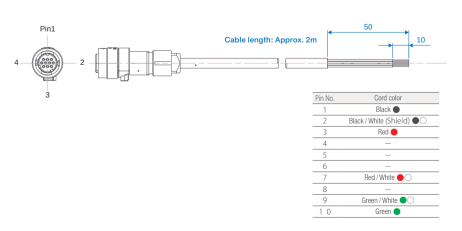
# **Specifications**

Cat.No.	5811	
Measurement items	Brix (temperature compensation according to sucrose)	
Measurement range	0.0 to 93.0%	
Resolution	0.1%	
Measurement accuracy	±0.5%	
Temperature compensation range	3 10 to 95°C	
Measurement Interval	Approximately 2 second/per. *Same with the output intervals.	
Pressure resistance	0.98MPa	
Ambient temperature	5 to 40°C	

## Remove the unit from a pipeline if a high temperature CIP liquid will be used.

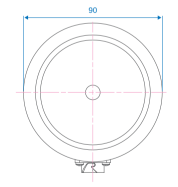
# **Power Supply and Output Method**

Connect the cable to the connector on the bottom of the CM-BASEα-Plus to supply DC24V power as well as DC4 to 20mA and RS-232C data output. The cable can be extended as an option.

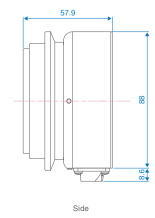


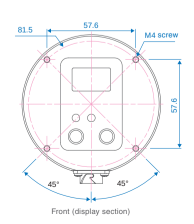
# Dimensions (unit of length: mm)

# 9×9×5.79cm, 830g (Main Unit only)



Back (detection section)





B36 In-line Refractometer Guide

# CM<sup>™</sup>-BASEα-MAX



The sample can be managed at the actual concentration.

**Equipped with an offset function**Equipped with a new offset function.







Selected for IoT tool and recipe for small and medium-sized manufacturing industry.









# CM-BASE $\alpha$ -MAX has a measurement range of 0.0 to 93.0% Brix, and can measure at a higher accuracy of $\pm$ 0.2% Brix.

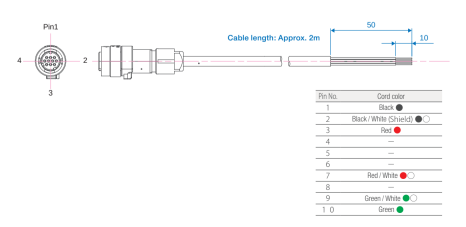
# **Specifications**

Cat.No.	5821	
Measurement items	Brix (temperature compensation according to sucrose)	
Measurement range	0.0 to 93.0%	
Resolution	0.1%	
Measurement accuracy	±0.2%	
Temperature compensation range	10 to 95°C	
Measurement Interval	Approximately 2 second/per. *Same with the output intervals.	
Pressure resistance	0.98MPa	
Ambient temperature	5 to 40°C	

# Remove the unit from a pipeline if a high temperature CIP liquid will be used. Power Supply and Output Method

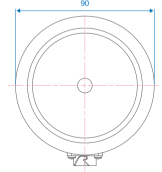
## Power supply : DC24V

Connect the cable to the connector on the bottom of the CM-BASEα-Plus to supply DC24V power as well as DC4 to 20mA and RS-232C data output. The cable can be extended as an option.

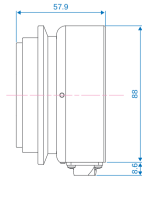


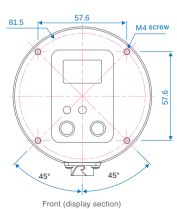
# Dimensions (unit of length: mm)





Back (detection section)





# CM<sup>™</sup>-BASEa series





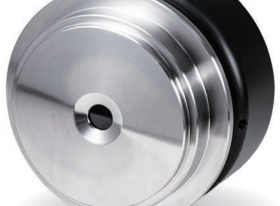


# <Special Scales>





<sup>\*</sup>The packing is made by a excellent chemical resistance material.



# **Saline Concentration**

CM™-BASEα-03S

# **Specifications**

Cat.No.	3783
Measurement items	Salinity(W/W) (ATC)
Measurement range	0.0 to 28.0%
Resolution	0.1%
Measurement accuracy	±0.5%

# **Hydrogen Peroxide Solution Concentration**

CM<sup>™</sup>-BASEα-39S

# **Specifications**

Cat.No.	3795
Measurement items	H202(W / W) (ATC)
Measurement range	0.0 to 50.0%
Resolution	0.2%
Meacurement accuracy	+1 4%

# **Urea Concentration**

CM<sup>™</sup>-BASEα-Urea

# **Specifications**

Cat.No.	3789
Measurement items	Urea(Adblue) (ATC)
Measurement range	0.0 to 50.0%
Resolution	0.1%
Measurement accuracy	±0.5%

# **Dimethylformamide Concentration**

CM-BASEa<sup>™</sup>-38S

# **Specifications**

Cat.No.	3794
Measurement items	DMF(W/W) (ATC)
Measurement range	0.0 to 45.0%
Resolution	0.2%
Measurement accuracy	±1.0%

# **Sodium Hydroxide Concentration**

CM<sup>™</sup>-BASEα-40S

## **Specifications**

Cat.No.	3796
Measurement items	NaOH(W/W) (ATC)
Measurement range	0.0 to 38.0%
Resolution	0.1%
Measurement accuracy	±0.5%

# Sodium Chloride (S.G.)

CM™-BASEα-04S

# **Specifications**

Cat.No.	3784
Measurement items	Sodium chloride(S.G.) (ATC)
Measurement range	1.000 to 1.217
Resolution	0.001
Measurement accuracy	±0.005

# **Sodium Chloride (Baume)**

CM™-BASEα-05S

# **Specifications**

Cat.No.	3785
Measurement items	Sodium chloride(Baume) (ATC)
Measurement range	0.0 to 25.7°
Resolution	0.1°
Measurement accuracy	±0.5°

# Sea Water (S.G.)

CM™-BASEα-07S

## **Specifications**

Cat.No.	3787
Measurement items	Sea water(S.G.) (ATC)
Measurement range	1.000 to 1.070
Resolution	0.001
Measurement accuracy	±0.005

# **Concentration Of Soy milk**

CM™-BASEα-27S

# **Specifications**

Cat.No.	3791		
Measurement items	Concentration of Soy milk (ATC)		
Measurement range	0.0 to 20.0%		
Resolution	0.1%		
Measurement accuracy	±0.5%		

# **Acetic Acid**

CM™-BASEα-30S

# **Specifications**

Cat.No.	3793
Measurement items	Acetic acid (ATC)
Measurement range	0.0 to 20.0%
Resolution	0.2%
Measurement accuracy	±1.0%

# **Cutting Oil**

CM™-BASEα-101S

# **Specifications**

Cat.No.	3798
Measurement items	Cutting Oil (ATC)
Measurement range	0.00 to 50.0%
Resolution	0.1%
Measurement accuracy	±0.5%

ATC=Automatic Temperature Compensation

# **Salinity Of Seawater**

CM™-BASEα-06S

# **Specifications**

Cat.No.	3786
Measurement items	Salinity of Seawater (ATC)
Measurement range	0 to 100‰
Resolution	1‰
Measurement accuracy	±5‰

# Sea Water (Baume)

CM<sup>™</sup>-BASEα-08S

## **Specifications**

Cat.No.	3788
Measurement items	Sea water (Baume) (ATC)
Measurement range	0.0 to 10.0°
Resolution	0.1°
Measurement accuracy	±0.5°

# **Citric Acid**

CM™-BASEα-29S

# **Specifications**

Cat.No.	3792
Measurement items	Citric acid (ATC)
Measurement range	0.0 to 10.0%
Resolution	0.1%
Measurement accuracy	±0.5%

# **Magnesium Chloride**

CM™-BASEα-43S

# **Specifications**

Cat.No.	3797
Measurement items	Magnesium chloride (ATC)
Measurement range	0.0 to 30.0%
Resolution	0.1%
Measurement accuracy	±0.5%

# **Dampening Waterater**

CM<sup>™</sup>-BASEα-Dampening Water

# **Specifications**

Cat.No.	3782
Measurement items	Dampening water (ATC)
Measurement range	0.0 to 50.0%
Resolution	0.1%
Measurement accuracy	±0.5%



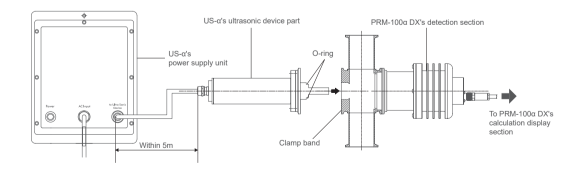
Prevents sample buildup on the prism.

It can be installed in preexisting piping system.

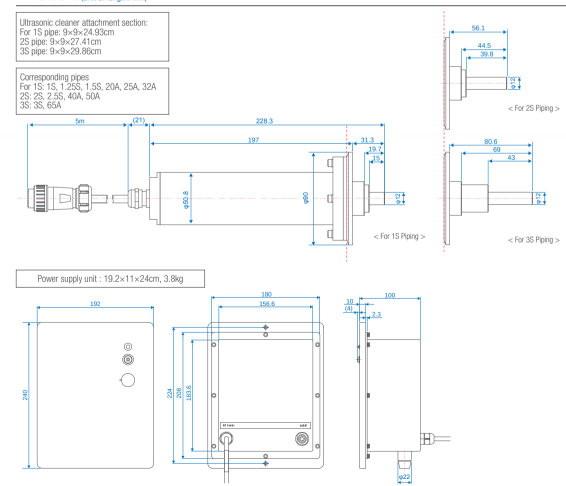
# **Specifications**

Cat.No.	US-a(1S)™ : 9113-00 US-a(2S)™ : 9113-01 US-a(3S)™ : 9113-02	
Power supply	AC100 to 240V, 50/60Hz	
Power consumption	5VA	
Cable connector	Between US-a <sup>™</sup> s ultrasonic device part and power supply unit: (5m)	

# Connection example: US- $\alpha^{\text{\tiny TM}}$ and PRM $^{\text{\tiny TM}}$ -100 $\alpha$ DX



# Dimensions (unit of length: mm)



B42 In-line Refractometer Guide In-line Refractometer Guide





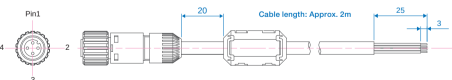
Due to high demand, this is a CM™-Baseα model that is modified to accommodate setup for tanks and pots.

# **Specifications**

Cat.No.	CM™-BASEβ 5851 CM™-BASEβ (M) 5852 CM™-BASEβ (L) 5853
Measurement items	Brix (temperature compensation according to sucrose)
Measurement range	0.0 to 93.0%
Resolution	0.1%
Measurement accuracy	±0.2%
Temperature compensation range	10 to 95°C
Measurement Interval	Approximately 2 second/per. *Same with the output intervals.
Pressure resistance	5 to 40°C

# **Power Supply and Output Method**

Power supply : DC24V



## Recorder output (DC4-20mA)

Brix values are output via DC4-20mA signals. Brix values ranging from -2.0 to 33.5% are communicated as DC ranging from 4 to 20mA, respectively. The cable can be extended to a custom length.

Pin No.	Cord color	Signalname	Pin No.	Cord color	Signalname
1	Red 🛑	DC24V input	3	Black	GND (DC24V)
4	Red / White	DC4 to 20mA output	2	Black / White ● ○	GND (DC4 to 20mA)

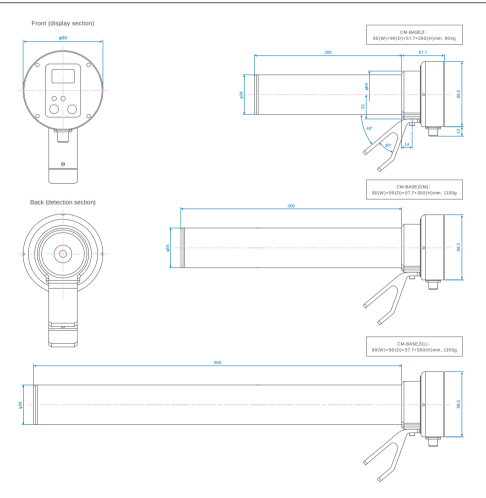
## **RS-232C** output

Brix values are output via RS-232C. The cable can be extended to a custom length of up to 15m.

	parameters Dat		Baud rate: 2400bps Data length: 7bit Brix,temperature				y: Even bit: 1bit	
						Brix 19.5% Temp. 20.3°C		
			r	Signalname	Р	in No.	Cord color	Signalname
	1	Red 🛑		DC24V input	Π	3	Black	GND (DC24V)
	4	Red / White	0	RC-232C output		2	Black / White	GND (RS-232C)

# Dimensions (unit of length: mm)

Lightweight body



B44 In-line Refractometer Guide In-line Refractometer Guide B45



No special installation necessary. Simply hook it on the edge of the tank or pot. Automatically measures approximately every 35 seconds repeatedly once the START button is pressed.

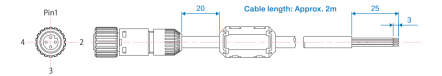
# **Specifications**

opecifications	
Cat.No.	PAN™-1DC       : 3606         PAN™-1DC (M)       : 3607         PAN™-1DC (L)       : 3608
Measurement items	Brix (%), temp (°C)
Measurement range	Brix: 0.0 to 42.0% (ATC), temp: 10.0 to 99.9°C
Resolution	Brix: 0.1%, temp: 0.1°C
Measurement accuracy	Brix: ±0.2%, temp: ±0.5°C
Temperature compensation range	10 to 95°C
Measurement Interval	Automatic measurement once every 35 seconds.
Ambient temperature	10 to 45°C
Power consumption	0.6VA

# **Power Supply and Output Method**

Power supply : DC 24V (Allowable fluctuation is  $\pm 10\%$ )

Connecting the cable to the PAITW-1DC's connector located on the side provides power supply (DC24V) input, as well as Brix value output (via RS-232C). A cable with included connector is available as an optional accessory. The cable can be extended to a custom length of up to 15m. For details, please refer to pg. B52.

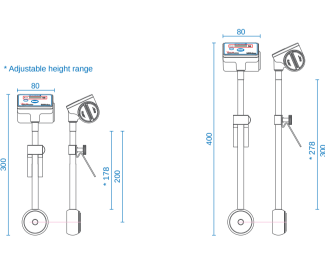


Pin No.	Cord color	Signalname	Communications parameters	Baud rate: 2400bps Data length: 8bit	Parity: none Stop bit: 1bit
1	Red	DC24V input	Transmit data	temperature,Brix	Temp.20.3°C
2	Black / White	GND (RS-232C)	Transmit data		Brix 19.5%
3	Black	GND (DC24V)			
4	Red / White	RS-232C output			

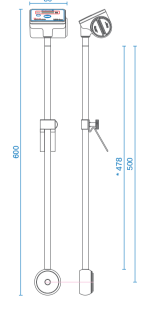
# Dimensions (unit of length: mm)

# • Special Order Option •

The PAN™-1DC's rod length can be extended up to 120cm in 10cm increments. Contact ATAGO for details.







PAN<sup>TM</sup>-1DC(L):  $8 \times 60 \times 7.2$  cm, 780g (Main Unit only)

B46 In-line Refractometer Guide In-line Refractometer Guide B47

# PRMTM-TANK100a DX(FER) PROFIBUS (PROT) PROFIBUS (PROF) PROFIBU





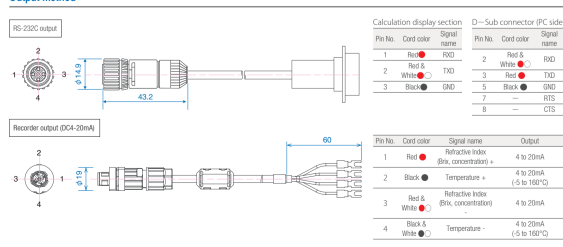


A model that can be to be directly installed into a tank via ferrule (3S). Continuously monitor the concentration with a measurement range of 0.00 to 100.00% Brix.

# **Specifications**

2677
Refractive index (nD), Brix (temperature compensation according to sucrose), concentration (Conc) (User scale), and temperature (*C)
Refractive index (nD): 1.32000 to 1.55700, Brix: 0.00 to 100.00%, Temperature: -5.0 to 160.0°C
D Refractive index (nD): 0.0001 Brix: 0.1% 2 Refractive index (nD): 0.00001 Brix: 0.01%(Factory default setting) * by selection
Refractive index (nD): $\pm 0.00010$ 3rix: $\pm 0.05\%$ * When measuring standard solutions (sucrose) under stable temperature conditions.
5 to 100°C
Open-collector output for high- and low-limit settings (alarm output).
Approximately 1 measurement/second. *Same for output intervals.
0.98MPa (detection section)
5 to 40°C
30VA
Record

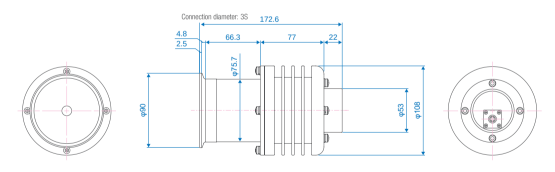
# **Output method**



# Dimensions (unit of length: mm)

Connect directly to a tank This model directly connects to a tank and mea

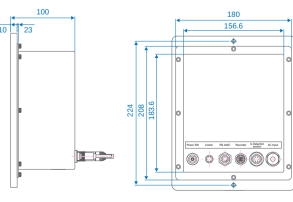
Detection section:10.8×17.26×10.8cm, 2.6kg (Excludes piping)



Power supply : AC100 to 240V, 50/60 Hz Cable: Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)

Calculation display section:19.2×10×24cm, 3.3kg





B48 In-line Refractometer Guide In-line Refractometer Guide B49

# PRMTM-TANK2000a DX(FER) PROFIBUS COMPORTIBLE VIETNE TO THE PROFIBUS COMPORTING TO THE PROFIBUS CO



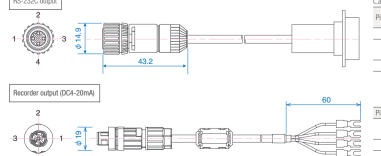




A model that can be to be directly installed into a tank via ferrule (3S). Continuously monitor the concentration with a measurement range of 0.000 to 20.000% Brix.

# Specifications

Cat.No.	3687
Measurement items	Refractive index (nD), Brix (Temperature compensation corresponding to 3 types of samples: sucrose, high-fructose corn syrup, and sugar-free beverages [2% or less].), concentration (Conc) (User scale), and temperature (*C).
Measurement range	Refractive index (nD): 1.32069 to 1.36500, Brix: 0.000 to 20.000%, Temperature: -35.0 to 165.0°C
Resolution	© Refractive index (nD): 0.00001 Brix: 0.001% (Factory default setting) © Refractive index (nD): 0.00001 Brix: 0.005% © Refractive index (nD): 0.00001 Brix: 0.01% * by selection
Measurement accuracy	Refractive index (nD): ±0.00001 Brix: ±0.007% (Refractive index (nD): 1.32689 to 1.33681, Brix: 0.000 to 2.000%) Refractive index (nD): ±0.00010 Brix: ±0.050% (Refractive index (nD): from 1.33682 up , Brix: from 2.001% up )
Temperature compensation range	5 to 90°C
Alarm output	Open-collector output for high- and low-limit settings (alarm output).
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.
Pressure resistance	0.98MPa (detection section)
Ambient temperature	5 to 40°C
Power consumption	30VA

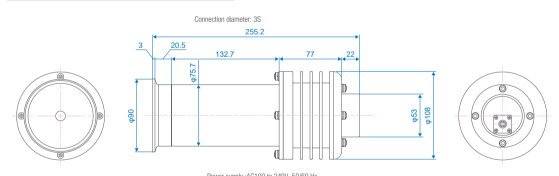


		ilay section D—sub connector (PC sic				
Pin No.	Cord color	Signal name		Pin No.	Cord color	Signal name
1	Red	RXD		2	Red &	RXD
2	Red &	TXD			White	)
	White	IAD		3	Red 🛑	TXD
3	Black	GND	_	5	Black	GND
				7	_	RTS
				- 8		CTS
Pin No.	Cord co	lor		Signal r		Output
Pin No.	Cord co			Signal r		
Pin No.  1 2				Signal r	e Index ntration) +	Output
1	Red	•	(Bri	Signal r Refractive ix, concer Tempera Refractive	e Index ntration) + ture +	Output 4 to 20mA

# Dimensions (unit of length: mm)

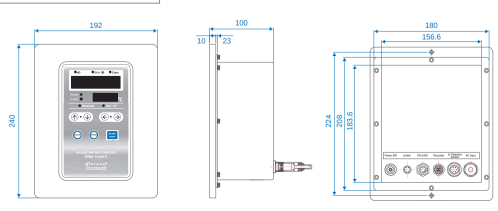
Connect directly to a tank This model directly connects to a tank and mea

Detection section:10.8×25.52×10.8cm, 3.2kg (Excludes piping)



Power supply :AC100 to 240V, 50/60 Hz Cable:Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)

Calculation display section:19.2×10×24cm, 3.3kg



B50 In-line Refractometer Guide In-line Refractometer Guide **B51** 

# PRM<sup>™</sup>-TANKa(FLN)





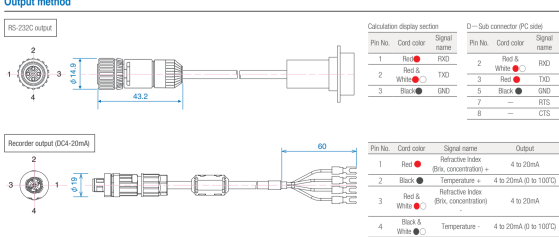


A model that can be installed direcly into the side of a tank. It can continuously monitor the concentration during extraction, boiling, mixing, fermentation, squeezing, and filtration with a range of 0.00 to 85.00% Brix. It is also recomended for tanks that handle chemicals.

# **Specifications**

Cat.No.	3575
Measurement items	Refractive index (nD), Brix (temperature compensation according to sucrose), concentration (Conc) (User scale), and temperature (°C)
Measurement range	Refractive index (nD): 1.31700 to 1.51000, Brix: 0.00 to 85.00%, Temperature: -5.0 to 110.0°C
Resolution	© Refractive index (nD) : 0.0001 Brix : 0.1 (Factory default setting) © Refractive index (nD) : 0.00001 Brix : 0.01 * by selection
Measurement accuracy	Refractive index (nD : ±0.0001  Brix : ±0.1% "When measuring standard solutions (sucrose) under stable temperature conditions.
Temperature compensation range	5 to 100°C
Alarm output	Open-collector output for high- and low-limit settings (alarm output).
Measurement Interval	Approximately 1 measurement/second. *Same for output intervals.
Pressure resistance	0.98MPa (detection section)
Ambient temperature	5 to 40°C
Power consumption	30VA

# **Output method**



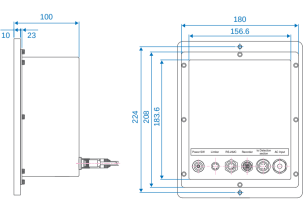
# Dimensions (unit of length: mm)

Detection section: 25×29.7×25cm, 12.3kg **8-φ23** 125A

> Power supply : AC100 to 240V, 50/60 Hz Cable : Detection section - Calculation display section (power supply 12V and RS-485) Length: standard 15m (maximum up to 200m)

Calculation display section: 19.2×10×24cm, 3.3kg





B52 In-line Refractometer Guide In-line Refractometer Guide B53

# CM<sup>™</sup>-TANKa(FER)





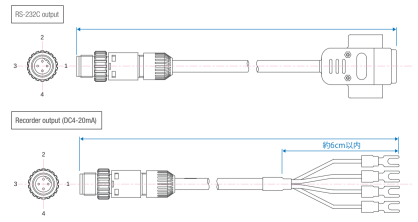
Connect directly to a tank This model directly connects to a tank and measures the concentration inside the tank in real-time.

One piece model that can be installed directly into a tank via ferrule (3S). It can continuously monitor the concentration with a range of 0.00 to 80.0% Brix.

opeomeations	
Cat.No.	3567
Measurement items	Brix (ATC according to the sample liquid), Temperature (°C / °F)
Measurement range	Brix: 0.00 to 80.0%, Temperature: -15 to 160°C / 5 to 320°F
Resolution	Brix: 0.01 or 0.1% (With an option to display measurements between 0.00 and 9.99% to the 2nd decimal place.), Temperature: 1°C / 1°F
Measurement accuracy	Brix: ±0.1%, Temperature: ±1°C /±1°F
Temperature compensation range	5 to 100°C
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.
Pressure resistance	0.98MPa
Ambient temperature	5 to 40°C
Power consumption	Power consumption when using DC24V: 3VA; when using AC100-240V: 15VA.

# Output method

Power supply: DC24V \* An optional accessory, "AC Adapter AD-32" is available to convert AC100V to DC24V. Refractive index output is standard with RS-232C; it is optional with recorder.

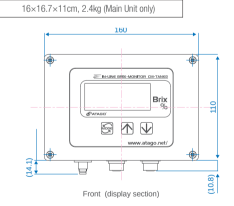


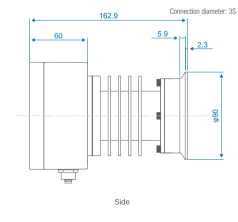
Pin No.	Cord color	Pin No.	Cord color
1	Black	3	Red 🛑
2	Black & White	4	Shield

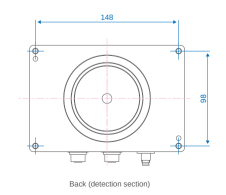
Pin No.	Cord color	Signalname
2	Black	TXD
3	Black & White	RXD
5	Red 🛑	S.GND
7	Fold	
8	roid	

Pin No.	Cord color	Polarity
1	Red 🛑	Brix +
2	Red & White	Brix -
3	Black	Temperature +
4	Black & White	Temperature -

# Dimensions (unit of length: mm)







# CM<sup>™</sup>-TANKα-SW(FER)





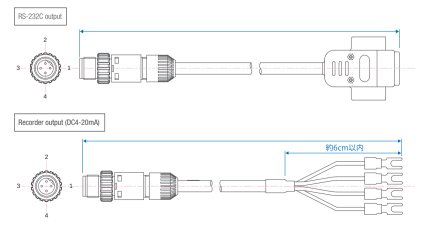
One piece model that can be installed directly into a tank via ferrule (3S). It can continuously monitor the concentration with a range of 0.00 to 28.0% Salinity.

# Specifications

Cat.No.	3701
Measurement items	© Salinity (ATC according to the sample liquid), @ Temperature (°C / °F)
Measurement range	① 0.00 to 28.0%, ② -15 to 160°C / 5 to 320°F
Resolution	© 0.01 or 0.1% (With an option to display measurements between 0.00 and 9.99% to the 2nd decimal place.), © 1°C / 1°F
Measurement accuracy	① ±0.1%, ② ±1°C / ±1°F
Temperature compensation range	5 to 100°C
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.
Pressure resistance	0.98MPa
Ambient temperature	5 to 40°C
Power consumption	Power consumption when using DC24V: 3VA; when using AC100-240V: 15VA.

# Output method

Power supply: DC24V \* An optional accessory, "AC Adapter AD-32" is available to convert AC100V to DC24V. Refractive index output is standard with RS-232C; it is optional with recorder.



Pin No.	Cord color	Pin No.	Cord color
1	Black	3	Red 🛑
2	Black & White	4	Shield

Pin No.	Cord color	Signalname
2	Black	TXD
3	Black & White	RXD
5	Red 🛑	S.GND
7	Fold	
8	FOIG	

Pin No.	Cord color	Polarity
1	Red 🛑	Brix +
2	Red & White	Brix -
3	Black	Temperature +
4	Black & White	Temperature -

# Connect directly to a tank concentration inside the tank in real-time.

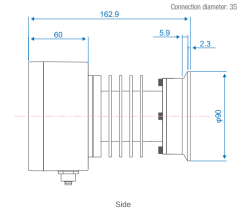
This model directly connects to a tank and measures the

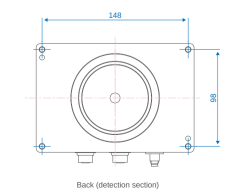


# Dimensions (unit of length: mm)

16×16.7×11cm, 2.4kg (Main Unit only)

Front (display section)





In-line Refractometer Guide B57

1

# CM<sup>TM</sup>-TANKa-Urea(FER) PROFIBUS (IP67) unter residones







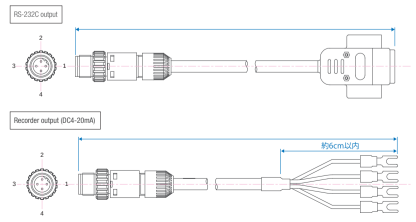
One piece model that can be installed directly into a tank via ferrule (3S). It can continuously monitor the concentration with a range of 0.0 to 55.0% Urea water.

# **Specifications**

Cat.No.	3718
Measurement items	⊕ Urea(Adblue) (ATC according to the sample liquid), ⊕ Temperature (°C / °F)
Measurement range	⊕ 0.0 to 55.0%, ⊕ -15 to 160°C / 5 to 320°F
Resolution	⊕0.1%, @1°C/1°F
Measurement accuracy	①±0.3%, ②±1°C/±1°F
Temperature compensation range	10 to 100°C
Measurement Interval	Approximately 1 measurement /second (factory default), 5 interval options. *Same for output intervals.
Pressure resistance	0.98MPa
Ambient temperature	5 to 40°C
Power consumption	Power consumption when using DC24V: 3VA; when using AC100-240V: 15VA.

# Output method

Power supply: DC24V \* An optional accessory, "AC Adapter AD-32" is available to convert AC100V to DC24V. Refractive index output is standard with RS-232C; it is optional with recorder.



Pin No.	Cord color	Pin No.	Cord color
1	Black	3	Red 🛑
2	Black & White	4	Shield

Pin No		Cord color	Signalname
	2	Black	TXD
	3	Black & White	RXD
	5	Red 🛑	S.GND
	7	Fold	
	8	rold	

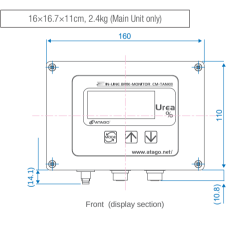
Pin No.	Cord color	Polarity
1	Red 🛑	Brix +
2	Red & White	Brix -
3	Black	Temperature +
4	Black & White	Temperature -

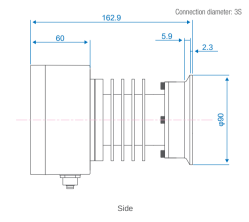
# Connect directly to a tank

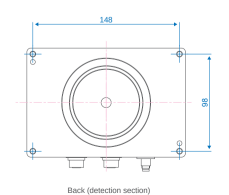
This model directly connects to a tank and measures the concentration inside the tank in real-time.



# Dimensions (unit of length: mm)







B58 In-line Refractometer Guide In-line Refractometer Guide **B59** 

# CM<sup>TM</sup>-INTANK







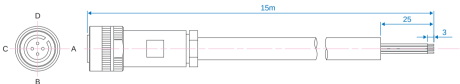
Use underwater. Designed to be water resistant up to 5m and withstand water pressure(0.3MPa) at 30m. Once powered on, it will take measurements approximately every 2 seconds without any further operation on the main unit.

# Specifications

Cat.No.	© CM <sup>™</sup> -INTANK (A) 3617 ② CM <sup>™</sup> -INTANK (D) 3627
Measurement items	Brix (temperature compensation according to sucrose)
Measurement range	0.0 to 33.0%
Resolution	0.1%
Measurement accuracy	±0.5%
Temperature compensation range	10 to 40°C
Measurement Interval	Approximately 2 second/per. *Same with the output intervals.
Pressure resistance	0.98MPa
Ambient temperature	10 to 40°C

# **Power and Output Method**





# CM™-INTANK(A)

Brix values are output via DC4-20mA signals. Brix values ranging from -2.0 to33.5% are communicated as DC ranging from 4 to 20mA, respectively.

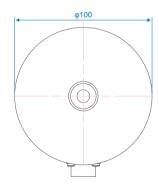
Pin No.	Cord color	Signalname	Pin No.	Cord color	Signalname
А	Red 🛑	DC24V	С	Black	DC24V GND
В	White (	DC4 to 20mA GND	D	Green	DC4 to 20mA

# CM<sup>TM</sup>-INTANK(D)

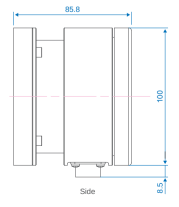
•	······································							
Brix values are output via RS-232C.								
Communi		Baud rate: 2400bps Data length: 7bit		r: Even bit: 1bit				
Transmit data		Brix,temperature	Brix Temp	19.5% 0. 20.3°C	19.5, 20.3			
Pin No.	Cord color	Signalname	Pin No.	Cord color	Signalname			
А	Red 🛑	DC24V	С	Black	DC24V GND			
В	White (	RS-232C GND	D	Green 🔵	RS-232C			

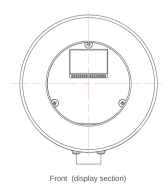
# Dimensions (unit of length: mm)

φ10×8.56cm, 2.5kg (Main Unit only)



Back (detection section)





# **Optional Accessories**



# Mounted Example] Stand for CM<sup>™</sup>-800a

RE-8607

The picture on the left is an example of the actual in-line Brix monitor (CM<sup>™</sup>-800c) and the AC adapter, AD-32 mounted on the stand.



# Stand for CM™-BASEa

RE-67690

This is a stand for CM<sup>TM</sup>-BASE $\alpha$  that makes on-site installation easier.



# Bracket for CM<sup>™</sup>-BASEα

RE-67691

This is a bracket for CM<sup>TM</sup>-BASE $\alpha$  that can be installed in any direction, up, down, left, or right.

Parts No.	Name	Notes	Applicable Models
RE-65385	Recorder Output Cable With 1 Connector(5m)	5m	Same as CM™α series
RE-65386	Recorder Output Cable With 1 Connector(10m)	10m	Same as CM™α series
RE-65387	Recorder Output Cable With 1 Connector(15m)	15m	Same as CM™α series
RE-65388	Recorder Output Cable With 1 Connector(20m)	20m	Same as CM™α series
RE-65389	Recorder Output Cable With 1 Connector	Length customizable within 15m	Same as CM™-α series
RE-65332	RS-232C Output Cable With Connector D-sub 25pin	15m	Same as CM™-α series
RE-65333	RS-232C Output Cable With Connector D-sub 25pin	Length customizable within 15m	Same as CM™-α series
RE-65334	RS-232C Output Cable With Connector D-sub 9pin	15m	Same as CM™-α series
RE-65335	RS-232C Output Cable With Connector D-sub 9pin	Length customizable within 15m	Same as CM™-α series
RE-65301	RS-232C output cable with 25 pin D-sub connector	Standard length: 10m; can be extended in increments of 1m.	Same as PRM™ <sub>Q</sub> series
RE-65305	Alarm Output Cable	Standard length: 10m	Same as PRM™a series
RE-65303	Recorder output cable	Standard length: 10m; can be extended in increments of 1m.	Same as PRM™ a series
RE-65311	Detection - Calculation Display Connecting Cable	Standard length: 15m; can be extended in increments of 1m.	Same as PRM™ a series
RE-65115	Cable for CM™-BASE	Standard length: 2m; can be extended in increments of 1m.	CM™-BASEα•β series
RE-75101	Power and RS-232C(9pins) cable with AC adapter	Standard 2m. Up to15m for a custom length.	PAN™-1 DC
RE-65111	Cable for CM™-INTANK	15m	CMTM-INTANK

# Adhesion prevention series - Consistently protects the sensor area from adhesion



# $US-\alpha^{\text{\tiny TM}}$

RE-Cat.No.9113-00 US- $\alpha^{\text{TM}}$ (1S) RE-Cat.No.9113-01 US- $\alpha^{\text{TM}}$ (2S) RE-Cat.No.9113-02 US- $\alpha^{\text{TM}}$ (3S)

The US- $\alpha$  prevents debris from adhering to the prism surface of the PRM<sup>TM</sup>-100 $\alpha$ , PRM<sup>TM</sup>-2000 $\alpha$  and CM<sup>TM</sup>-800 $\alpha$ . As with other fittings, it can be affixed in the piping system. For details, refer to pg. B42.



[Mounted Example]

# Ultra -Easy Prism Wiper

RE-67594

The photo on the left is an example of Ultra-Easy Prism Wiper attached to the concentration monitor body. For details, refer to pg. B13. (For  $CM^{TM}\alpha$  series and  $PRM^{TM}\alpha$  series)



# Manual Prism Wiper

RE-67590 For straight piping

Compatible with: 1S to 3S Compatible with: 20A to 6A For details, refer to pg. B9.



# Hose connector with prism wiper

RE-67508 Hose Connector(Outer diameter:  $12mm\Phi$ ) with Manual Prism Wiper RE-67591 Hose Connector(Outer diameter:  $12mm\Phi$ ) with Manual Prism Wiper (without buffing) RE-67509 Compression Fitting  $10mm\Phi$  with Manual Prism Wiper (without buffing) RE-67592 Compression Fitting  $10mm\Phi$  with Manual Prism Wiper (without buffing)

A hose connector with a manual prism wiper. Refer to pg. B67 for without a manual prism wiper. (For CM<sup>TM</sup> $\alpha$  series and PRM<sup>TM</sup> $\alpha$  series)

Parts No.	Name	Notes	Applicable Models
RE-69114	Desiccant(30g)	For internal protection of detection section	Same as PRM™a series
RE-68100	O-Ring for between Sample inlet and Detection Unit(Silicon)	O-ring used for the detection section and sample inlet.	CM™a series•PRM™a series
RE-8507	Tube Band (A Set of 10 PCS.)	10 qty	For hose connector

m B62 In-line Refractometer Guide

# Customizeable Wetted Part

Custom orders available. Contact ATAGO for further details.

# **SUS**(standard specification)



Stainless steel with high strength and excellent corrosion resistance. Sanitary specification.

# PRM™ series



CM™-800 series

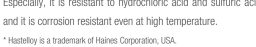


Metal with high strength, light weight, corrosion resistance, heat resistance. In particular, it has higher corrosion resistance to salt than the stainless steel.

# Hastelloy



Alloy with high corrosion resistance and heat resistance. Especially, it is resistant to hydrochloric acid and sulfuric acid, and it is corrosion resistant even at high temperature.





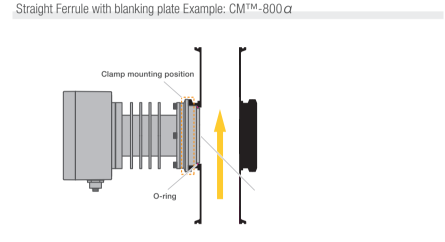
# Detection Section Installation Example

Install sample inlet and detection section as shown below.

# **Products (Ferrule)**

- •PRM™-100α DX •PRM<sup>TM</sup>-2000α DX
- •CM™-800a series •CM™-BASEα
- ●PRM™-TANKα DX(FER)
- •CM<sup>TM</sup>-TANKα(FER)

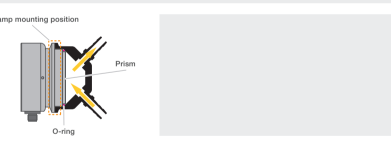
## **Installation Method**



· Clamp installation example

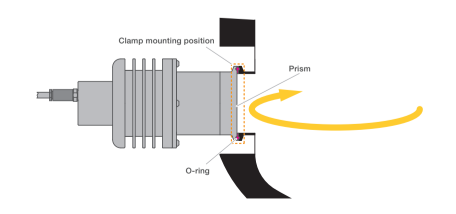
•Clamp

Hose connector Example: CM<sup>TM</sup>-BASE $\alpha$ 



\* Direction of sample flow

Tank installation Example: PRM $^{TM}$ -TANK $\alpha$  DX(FER)



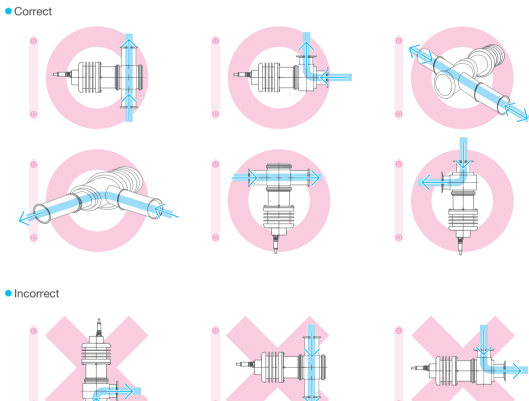
B64 In-line Refractometer Guide In-line Refractometer Guide B65

# Sample Inlets

# **Fitting Sizes List**

IDF/JIS G3447 (ferrule and screw)			JIS G3459 (flange)		
Size	Outer diameter	Inner diameter	Size	Outer diameter	Inner diameter
1.0S	25.4	23.0	20A	27.2	23.0
1.25\$	31.8	29.4	25A	34.0	28.4
1.5\$	38.1	35.7	32A	42.7	37.1
2.0\$	50.8	47.8	40A	48.6	43.0
2.5S	63.5	59.5	50A	60.5	54.9
3.0S	76.3	72.3	65A	76.3	70.3
3.5S	89.1	85.1	80A	89.1	83.1
4.0S	101.6	97.6	90A	101.6	95.6
4.5S	114.3	108.3	100A	114.3	108.3

# **Attachment Methods**





Fittings that meet VARIVENT standards are also available. For details, please contact ATAGO.

RE No.	Name	Simplified Dimensions	Connection Example (PRM™-100α DX)
RE-67501	Hose connector φ12mm		
RE-67503	DBJ φ10mm		
RE-67511	Straight type ferrule 1S with blanking plate	220±1	
RE-67513	Straight type screw 1S with blanking plate	220±1	
RE-67611	L type ferrule 1S	127 127 14 160	
RE-67613	L type screw 1S	127	
RE-67512	Straight type ferrule 1.5S with blanking plate	220±1	
RE-67521	Straight type ferrule 2S with blanking plate	220±1 110	

 $<sup>^{*}</sup>$  Fittings are generally sold with an in-line refractometer as a set. If you wish to purchase fittings only, please consult ATAGO.

B66 In-line Refractometer Guide In-line Refractometer Guide B67

RE No.	Name	Simplified Dimensions	Connection Example (PRM™-100a DX)
RE-67523	Straight type screw 2S with blanking plate	130 220±1	
RE-67621	L type ferrule 2S	132	
RE-67623	L type screw 2S	132	
RE-67522	Straight type ferrule 2.5S with blanking plate	220±1	
RE-67531	Straight type ferrule 3S with blanking plate	220±1	
RE-67533	Straight type screw 3S with blanking plate	220±1	
RE-67631	L type ferrule 3S	170 (S)	
RE-67633	L type screw 3S	170 00 00 110±1	
RE-67570	Straight type flange 25A with blanking plate	120 240±1	

RE No.	Name	Simplified Dimensions	Connection Example (PRM™-100α DX)
RE-67671	L type flange 25A	148 [2] 58   100 5±1   10	
RE-67574	Straight type flange 40A with blanking plate	120 240±1	
RE-67673	L type flange 40A	150.5 III III III III III III III III III I	
RE-67576	Straight type flange 50A with blanking plate	120 240±1	
RE-67526	Straight type flange 65A with blanking plate	120 240±1	
RE-67675	L type flange 65A	198.5 (B)	
RE-67583	Straight type flange 80A with blanking plate	120 240±1	
RE-67578	Straight type flange 100A with blanking plate	120 240±1	

\* Fittings are generally sold with an in-line refractometer as a set. If you wish to purchase fittings only, please consult ATAGO.

B68 In-line Refractometer Guide In-line Refractometer Guide B69

<sup>\*</sup> Fittings are generally sold with an in-line refractometer as a set. If you wish to purchase fittings only, please consult ATAGO.



# Contents

In-line Refractometer Guide 16 Applications

In-line Applications

A4	Beverages	A12	Vinegar
A5	Coffee • Tea	A13	Wastewater / Effluent Water
A6	Beer	A14	Surface Treatment Agents
A7	Gelatin & Gummy Candies	A15	DMF • DMAC • DMSO
A8	Soy Milk & Tofu	A16	White Mold Release Agent
A9	Tomato Purée	A17	Hydrogen Peroxide and Sodium Hydroxide
A10	Ketchup	A18	Resists
A11	Brine	A19	Plating Solutions (Sulfuric Acid)

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TEL: 7-812-777-96-96

TEL: 7-727-257-08-95

TEL: 91-22-28544915, 40713232 customerservice@atago-india.com customerservice@atago-italia.com info@atago-china.com info@atago-russia.com

 $<sup>^{\</sup>star}$  Specifications and appearance are subject to change without notice.

# Beverages

Fruit juice, carbonated beverages, sports drinks,

There are many varieties of drinks that come to mind when it comes to "beverages." With the exception of tea and sports drinks, on the whole, beverages contain about 10g of sugar per 100g.

Sugar level, as well as concentration (Brix) can be measured with in-line refractometers.

In-line meters are used to provide measurements on samples in blending equipment that mix raw materials and water, as well as a pass/fail check for products before filling.



# **Case Study**

**Raw ingredients** 

**Blending** 

**Pasteurization** 

**Bottling** 

**Packaging** 

And more

Check for liquid switch When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# **Mixing Ratio Feedback System**

In real time, measure mixing ratio and respond by changing flow volume

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.

For carbonated beverages ) When adding carbonation before filling, the concentration can be controlled once the carbination is added.

Sport drinks usually measure about 6% Brix.





PRM™-100α DX

# PRM™-2000α DX

# Coffee · Tea

coffee milk, Tea

It is said that Japan is the largest consumer of canned coffee, but the aspect foreigners find most surprising is the high-level quality of its taste.

There are an abundance of varieties, and what's more, they preserve that high-quality taste with a flavor that is on par with freshly brewed coffee.

Japanese canned coffee manufacturers are in constant pursuit of that delectable flavor, and to maintain that same tastiness, inline refractometers are used at many stages in the process.

Currently, all kinds of means are used to strengthen canned coffee's brand image and increase recognition, such as creating and instilling the brand with a high-end, elite quality.

# **Case Study**

Raw ingredients

Grinding

Extraction

**Blending** 

**Bottling** 

Sterilization

Inspection and Packaging

## And more

Check for liquid switch When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# **Concentration measurement prior to mixing**

Manage extraction yield by measuring the Brix of the extracted solution. Depending on the extraction yield, extraction is repeated.

# **Mixing Ratio Feedback System**

In real time, measure mixing ratio and respond by changing flow volume adjustment. help reduce liquid loss.

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.

Brix example

Tea drinks (no added sugar) 0.2 to 0.5% Brix.







PRM™-TANK100α DX(FER)

In-line Applications

# Beer

Composed of raw ingredients such as malt derived from sprouted barley, hops, brewer's yeast, and water, beer is universally cherished for that distinct aroma of its hops and that cool, refreshing, fizzy feeling produced by its carbonation.

Beer is divided into different categories such as top-fermenting ales and bottom-fermenting lagers, depending on the brewing method and the type of yeast.

Generally speaking, the flavor of "beer" greatly differs, depending on the brewing method.

Perhaps such vast flavor variety is the connection to beer's longstanding appeal.

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of

the caustic soda or peracetic acid used to sanitize the piping system.

# **Case Study** Malting **Wort Conentration Control Preparation** Wort, the source of beer, is measured most commonly during the boiling **Fermentation Process Management Fermentation** During fermentation, yeast converts most of the sugar in the wort to alcohol and carbon dioxide gas. Brix is used to determine when to stop the alcohol fermentation process. Fermentation tank **Pre-Bottling Final Check Filtration** A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss. **Bottling** Beer measures about 4 to 5% Brix. **Inspection and Packaging** And more PRM™-100α DX PRM™-2000α DX Check for liquid switch When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

For any requests for measurements other than concentration,

such as CO2, please contact ATAGO.

# Gelatin & **Gummy Candies**

Imagine the sound of quivering gelatin, "wibbly wobbly, jiggly wiggly." Gelatin comes in many forms, from a confectionery made to be an easily ingested food with highly beneficial nutrients, to a stewed, jellied dish as a cuisine.

Originally, it is a confectionery made from a combination of fruit juice, gelatin, and sugar.

Variations are made by adding other ingredients such as fruit, spices, and acidulants.

Jelly beans, gummy candies and the like are foods made from processed gelatin.





# **Mixing Ratio Feedback System**

In real time, measure mixing ratio and respond by changing flow volume adjustment.

## Concentrate status check

For gummy candy: Concentration is checked when mixing the raw materials, heating up the slurry, and concentrating.

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.

Jello is around 15 to 20% Brix while

Check for liquid switch When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.





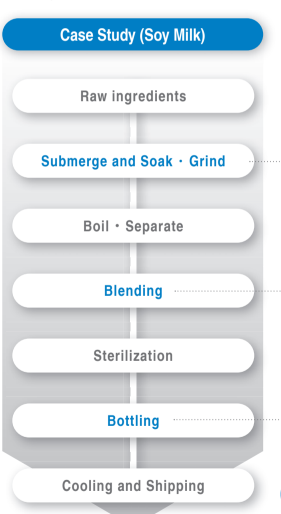


In-line Applications A7 In-line Applications

# Soy Milk & Tofu

Tofu contains many necessary nutrients for us humans, while soy milk is liquid produced when soy beans are boiled and crushed. The protein in soymilk is said to be nutritious and of a high quality. In fact, the beautifying effects of the isoflavones in soy beans are famous.

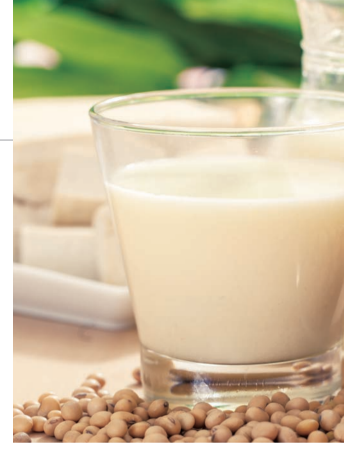
To produce tofu, soy beans are soaked in water for a time and then, while adding more water, the beans are grounded to make a paste (Namago). This paste is then boiled and strained, separating it into soy milk and "okara", or bean curd. Bittern (a coagulant) is added to the soy milk which turns it into tofu and of course frying this creates fried tofu.



## And more

**Check for liquid switch** When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

(Cleaning Solution Concentration Check) Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.



# Concentration measurement of Namago (bean paste)

Namago (bean paste) can vary in concentration depending on the amount of moisture soy bean contains and how much water is absorbed during the soaking process. The concentration is adjusted by adding water depending on its hardness.

**Point** Soy milk can be categorized to non-adjusted, prepared soy milk, and soy milk beverages depending on the amount of soy that remains as solids. This makes the monitoring of the soy concentration to be one of the important factors to manage.

# **Mixing Ratio Feedback System**

In real time, measure mixing ratio and respond by changing flow volume adjustment.

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.



# **Tomato Puree**

Tomatoes are a vegetable with such great nutritional value that it can almost be said that, "even malnourished people become robust and their strength improves when it's tomato ripening season."

This physically revitalizing appeal which is recognized all over the world, is certainly attributed to their high nutritional value.

Moreover, people may find tomatoes' exquisite balance of

Tomato purée is a concentrate made by crushing tomatoes and straining them through a sieve. It is also used as a raw ingredient for ketchup.

sweetness and sourness to be simply irresistible to their taste buds.



# **Case Study**

Raw ingredients

Crushing and pre-heating

**Straining** 

Concentration

**Bottling** 

Sterilization

**Cooling and Shipping** 

## And more

Check for liquid switch When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# Concentration measurement of pre-blending solution

Check that the tomato juice concentration (Brix) made from raw materials is within specifications.

# **Concentrate status check**

Used to check the concentration.

**Brix example** For tomato purees, unsalted soluble solids must be no less than 8% but under 24%. When it is further concentrated, and soluble solids become greater than 24%, it is called tomato paste.

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.







DX CM<sup>TM</sup>-800α

In-line Applications In-line Applications A9

# Ketchup

Ketchup is made by adding onion, carrot and other savory fragrant vegetable broth and flavorings such as herbs, spices, salt, sugar, and vinegar to tomato purée (tomato concentrate) and heating it to concentrate.

Ketchup's sweetness, sourness, and saltiness influence the flavor of cuisine, and its thickness can influence how well ingredients mingle together in dishes such as pasta.

This is why the extent to which ketchup is boiled down is extremely important.

In-lines are used to preserve this crucial flavor.



# **Case Study**

tomato purée

Pre-heating

Straining

**Blending** 

Homogenization and mixing

Concentration

Sterilization

**Bottling** 

Sterilization and Shipping

## And more

**Check for liquid switch** When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

(Cleaning Solution Concentration Cheek) Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# **Mixing Ratio Feedback System**

In real time, measure mixing ratio and respond by changing flow volume adjustment.

# **Concentrate status check**

Used to check the concentration.

Brix example For tomato ketchup, soluble solids must be greater than or equal to 25%. When soluble solids are more than 8% but less than 25%, it is called tomato sauce.

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.









# CM™-800α B26

# Brine

Essential for fisheries, pasta, instant ramen noodles and more!

An overabundant intake of salt is linked to a risk of lifestyle diseases such as high blood pressure and heart disease.

From a different aspect, salt plays an important part in our bodies. Salt has a role in adjusting the amount of moisture of our bodies; chlorine, which is composed of salt, is the primary component of stomach acid and supports digestion, and within saliva, salt enlivens the function of digestive fluids.

Such is the vital role salt plays as a necessity for life. However, still more, in terms of taste perception, insufficient salt leads to bland dishes that fall short on flavor. Salt is a crucial element in expertly drawing out the flavor of ingredients.



Raw ingredients

Washing

Boiling in a pot with high temperature brine

Cooling

drying

Foreign substance removal

**Shipping** 

And more

Cleaning Solution Concentration Check Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# **Concentration control of boiled cooking water**

Shirasu (small white sardines) must be treated immediately as it does not remain fresh for long. The boiling water to cook shirasu is kept at 80°C in a hot pot with salinity at about 3.5%. During the boiling process, the salt is added to compensate for the loss caused by evaporation and salt that gets absorbed in shirasu.

Even in the manufacturing process of cup ramen, the concentration of saline solution mixed in the noodles is controlled by an in-line refractometer tht is directly attached to the tank.







CM™-800α B26 CM™-BASEα-03S

m A10 In-line Applications

# Vinegar

Vinegar is said to be quite good for the body.

There are many kinds of vinegar such as grain vinegar made from rice, wheat, corn, and the like, and fruit vinegar made from fruits.

Although vinegar is a type of liquid seasoning, it has countless beneficial effects including constipation relief, high blood pressure prevention, appetite stimulation, fatigue alleviation, and anti-microbial effects.

Recently, there has been an increase in products that are easier to adopt into our lifestyle, such as drinking vinegars (shrubs).



# **Case Study**

Raw ingredients

Saccharification and alcohol fermentation

**Acetic acid fermentation** 

**Aging** 

**Filtration** 

**Bottling** 

Shipping

And more

**Check for liquid switch** When switching to a new liquid on the production line, the concentration can be checked for whether or not it has been changed.

(Cleaning Solution Concentration Check) Used to monitor appropriate concentration level of the caustic soda or peracetic acid used to sanitize the piping system.

# **Fermentation Process Management**

The progress and condition of acetic acid fermentation can be checked.

About vinegar The Japanese Agricultural Standard (JAS), "Consumable Vinegar Japan Agricultural Standards" defines vinegars to be made by brewing grains or fruits and then adding acetobacter to facilitate fermentation.

# **Pre-Bottling Final Check**

A final check on the product before bottling is made to make sure it is within specifications. Controlling the switch between various liquids can help reduce liquid loss.









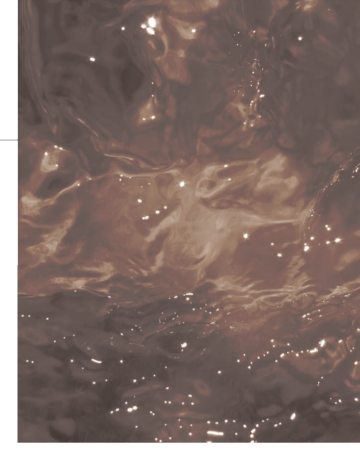
Available In Different Materials Vinegars can be very acidic and corrode metals, but the material can be switched something more durable, such as titanium. Contact ATAGO for further information.

# Wastewater / Effluent Water

It goes without saying that manufacturing products will produce wastewater.

In food manufacturing related industries, there are waste fluids produced when refining sugar and manufacturing beverages, as well as waste fluids from cleaning solutions.

On the self-governing level and such, manufacturers independently establish safety standards for waste fluid. Harmful waste fluids and high concentration wastewater effects the ecosystem and its potentially detrimental effects on our bodies cannot be ignored.



# **Case Study**

# Pre-treatment tank

# **Wastewater Concentration Pre-Check**

Detect when an unexpected solution is mixed into wastewater.

# Anaerobic digester tank

Aerobic tank

**Aeration tank** 

Sedimentation tank

Filter

Clarifier

Effluent tank

# **Wastewater Concentration Pre-Check**

Check ahead of time whether the concentration is appropriate for discharge to the aeration tank. If the concentration is too high, it will exceed the treatment capability. In such cases, wastewater is diluted by adding water.

# **Prevent high concentration wastewater discharge**

Even in cases where the organic matter in wastewater is not completely decomposed, by monitoring and detecting the concentration of wastewater more than usual discharge of high-concentration wastewater can be prevented.



m A12 In-line Applications In-line Applications

# **Surface Treatment** Agents

"Surface treatment" refers to a physical and chemical treatment applied to the surface of solid materials for aesthetic, ornamental, hardening, and enhanced corrosion resistance

Types of treatments include cleaning, polishing, etching, and coating, but to demonstrate the maximum effectiveness of surface treatment, it must be performed with the same, standard concentration.

Therefore, using in-line refractometers to check whether the concentration is as usual is immensely important.



# DMF · DMAC · **DMSO**

DMF: Dimethylformamide DMAC:Dimethylacetamide DMSO: Dimethylsulfoxide These are widely used as solvents.

urethane-based synthetic leather.

Dimethylformamide (DMF) may be unfamiliar name but it is very much used in the acrylic fiber forming and as a solvent for wet spinning. It is also used as a solvent for artificial leather and



# **Case Study**

# **Degreasing**

**Concentration Control of Degreasing Solution** 

\*Contact ATAGO for explosion proof models.

# Rinsing

Surface conditioning

Rinsing

**Chemical conversion** 

Rinsing

Post-treatment coating (e.g. oil)

It is important to monitor the concentration as it becomes contaminated

# **Concentration Monitoring For Rinse Water**

Measures concentration of the rinse water used to wash chemical agents.

# **Maintaining Proper Concentration**

Concentration of surfactant solutions lowers over time. No need to use other analyzers such as HPLC, etc.



# **Case Study (Artificial Leather Processing)**

# Non-Woven Fabric

**Impregnation** 

**Coagulation Tank** 

Washing

Drying

# **DMF Concentration Check**

DMF is used as a solvent for polyurethane in the production of artificial leather. First, a non-woven fabric is impregnated with a water-based aqueous solution containing a surfactant. Then, it is dipped in a DMF solution in a coagulation bath to undergo urethane formation reaction. Since the DMF solution in the coagulation bath is gradually diluted with water from the previous step, the concentration control of the DMF aqueous solution is important because its quality affects the concentration. The DMF solution in the coagulation process is recycled through the recovery system, and in some cases, a refractometer is built into the recovery system. The method of producing artificial leather varies depending on the application, and a DMF solution may be used in the impregnation process

DMF is also used in the manufacturing process of rubber gloves. An in-line meter is installed in the wash tank concentration to ensure that DMF has been removed completely in the final wash process to monitor concentration. For an environmental and health standpoint as well, it is important to measure and monitor numerically whether the removal is complete.







A14 In-line Applications In-line Applications A15

# White Mold Release Agent

In the process of making products such as cast-metal objects (casting), a chemical called a "release agent" is used to aid in smoothly and easily removing the product from the mold.

There are many advantages in managing the concentration of release agents.

If the concentration is low, product defects can occur, such as color stains on the product, or a section of the cast-metal object may chip off. If the concentration is high, de-molding can become difficult, requiring force to remove the product from the mold, which can warp the product. By managing the concentration of release agents, in conjunction with preventing defective products and errors, productivity can be improved.



# **Case Study**

Die cleaning

Release agent application

Clamping

Molten metal injection

Die opens

Ejection

# **Maintaining Proper Concentration**

Measure the concentration of liquid agents to maintain consistent levels

Case

At a site where a casting mold release agent is managed by an in-line meter, it is a semi-automated process, where an alarm lamp will light to notify the workers of any abnomalities. With the introduction of in-line meters, it is possible to check numerical values and receive alarms without requiring the workers to be onsite. It will contribute to improve and detect lot errors caused by mold not separating properly.

Case

At a location where it is installed as a sensor on a mold release agent mixing and delivery system, it is used for the concentration control of the collection and recovery of the mold release agent after use and the flow of metal before flowing into the mold. In the past, conductivity meters were used, but because of the high maintenance due to deposits accumulating on the electrode, refractometers are now installed.



Using PAL portable refractometer along with in-line units will allow for easy cross-checking.

# Hydrogen Peroxide and Sodium Hydroxide

In modern Japan, many aseptically packaged products are used. A sterile filling and packaging system that makes it possible to preserve food such as milk, other dairy products, dessert, soft drinks, and highly viscous, liquid foods for a long time has been established. Many kinds of containers are used in this process; paper containers, glass, bottles, cans, plastic containers, PET bottles, and others.

For example, in the bottling process of beverage production, a low concentration of hydrogen peroxide is sprayed inside a paper carton to sterilize it. At this point, it is necessary to use in-line refractometers to manage the optimal concentration for sterilization.



# **Case Study (Sterilization)**



(high-temperature short-time sterilization)

Cooling

**Container sterilization** 

Bottling

Sealing

## And more

Check for liquid switch The water is flushed when switching from the disinfectant to a beverage, but this can be confirmed by checking if the concentration is zero.

# **Concentration monitoring of Sterilization Solution**

In order to maintain consistency, the concentration of sterilization solution is measured. If the concentration is too high, it remains in the paper packaging, and if it is too low, the effect of sterilization will diminish. Beverage manufacturers are continually improving quality control measures to ensure that consumers receive safe products.

Case
One beverage manufacturer uses
35% hydrogen peroxide solution to clean paper packaging
materials. In-line is installed to check the concentration change
while using the same liquid for a week. Besides hydrogen
peroxide solution, caustic soda may be used as a sterilizing
solution

Case Another beverage manufacture installed an in-line meter to measure caustic soda concentration (about 50%) used to wash beverage production lines. Here, the concentration the beverage itself can also be measured by an inline refractometer.



m A16 In-line Applications

# Resists

Resists are rarely seen directly in our daily lives.

Nonetheless, they are used in many familiar, common, places such as on top of electronic PCBs and semi-conductors which power electronic and electrical products, LCDs (liquid crystal), and printed materials.

Resists are absolutely invaluable to items that are closely tied to our modern lives such PC and tablet monitors, and LCD TVs. This market continues to develop every day.



# **Case Study**

Pre-treatment

# **Resist coating**

**Exposure** • Development

Etching

Ejection

Washing

# **Concentration Monitoring by Application**

Knowledge It is mainly applied for the purpose of protective film and short circuit fault prevention. The green colored films are known for protecting the substrate, but in fact there are various types. The color used as resist variations and are not only for design purposes, but also have practical applications such as hiding the wiring of the board and making the circuit design hidden.

Knowledge It is also used for the purpose of improving image quality by highly controlling the cell gap of LCD as a photo spacer required for liquid crystal. For example, when a resist is used as a spacer for advanced control, highly advanced = thickness is precisely controlled for graphical quality, thickness = concentration control by in-line meters.





lating is widely used in familiar, everyday items such as in smartphones and tablets, PCs, automobiles, and accessories.

"Mekki" is the Japanese word for plating. Although the term may seem like it originated from a foreign loanword, mekki is actually Japanese in origin.

Plating has an unexpectedly long history. Overseas, it has been used since the BC era, and in Japan, it has also been used since long ago, from the Kofun period.

Plating has many expansive roles such as improving appearance, corrosion resistance, and abrasion resistance, and for function and performance. Just as plating serves many purposes, there are also many kinds of plating techniques.

# Case Study (Sterilization)



**Acid Cleaning** 

**Surface Activity** 

**Metal Plating** 

**Post-Processing** 

Drying

Concentration of sulfuric acid used in the plating solution is controlled. By controlling the process and adjusting the components, the plating solution can remain stable and it can keep finished products more consistent.

Comparison With Other Principles Alternatively, using conductivity meters instead of in-line refractometers is an option. Some customers prefer refractometers for safety reasons and to avoid troublesome sensor replacement.





Available in Different Materials) When measuring sulfuric acid, chemical compatibility with the wetted part may be a concern. Contact ATAGO for information about different material types available.

A18 In-line Applications In-line Applications A19