

IN-LINE REFRACTOMETER

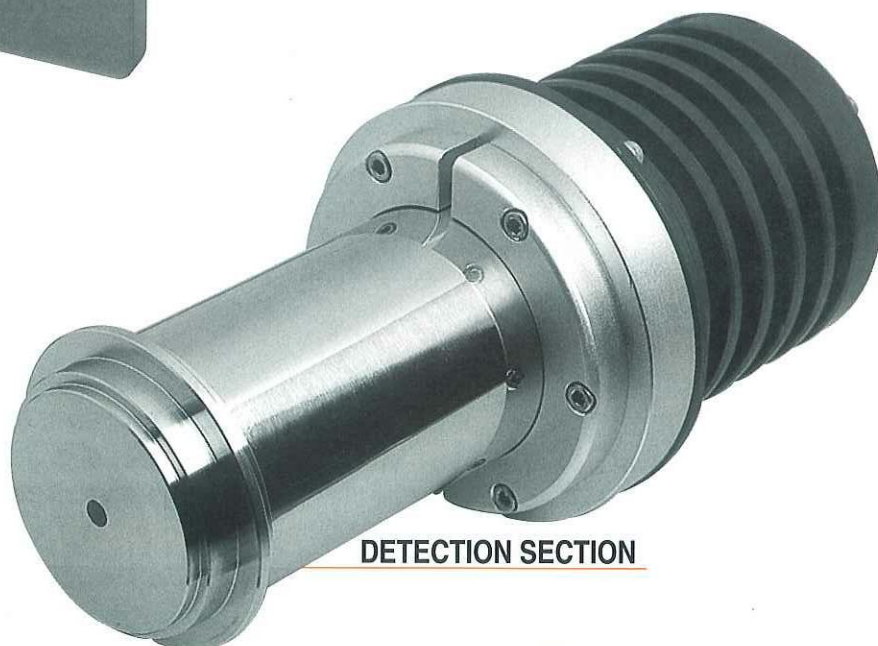
PRM-85

Cat.No. 3571



For Controlling Concentration of Various Liquids in In-Line Mode!

CALCULATION DISPLAY SECTION



DETECTION SECTION

ATAGO®

Outline

The PRM-85 is an ultimate in-line refractometer with ATAGO's updated cutting-edge technology. The PRM-85 is designed to measure the liquid concentration (index of refraction), by utilizing the refraction phenomenon of light at the boundary plane between the plane of a small prism exposed at a part of the detection section of the refractometer, and the liquid to be measured.

Concentration (%), water contents (%) or mixing ratio of various solutions can be controlled continuously by installing this refractometer on the piping used in the manufacturing plant of foods, medicines, etc. and for liquid supply devices of various industries, washing device, dilution and mixing devices.

Features

The PRM-85 continuously measures refractive index(nD), Brix, or the concentration (%) of the liquid flowing through a pipe.

With automatic temperature compensation according to the sample liquid, correct concentration or Brix is always displayed and output.

An alarm output is provided, if the measured value of the sample exceeds control limits, by setting high- and low-limit values.

Liquid can be controlled on a real-time basis.

The PRM-85 measures a wide range of concentration.

The detection section is equipped with air cooling fin, allowing measurement of sample liquids with temperatures up to 100°C.

The PRM-85 measures without the influence of coloration, muddiness, viscosity or pressure (within the range of normal pressures) of the sample.

Applications

●Control of mixing, diluting and concentrating processes at food manufacturing plants.

Fruit juices, soft drinks, coffee, cocoa, alcoholic drinks, tomato paste, sauce, ketchup, vinegar, pickled liquid, wort, condensed milk, etc.

●Control of fermenting processes

Soy sauce, alcohol, etc.

●Monitoring of change of liquid at the time of product change in food production lines.

●Check of concentration of waste liquid.

Sugar waste liquid, alcohol, chemicals, etc.

●Control of hydrocarbon detergents or petrochemical detergents mixed with dirt.

●Control of the concentration of dilute solution.

Cutting oil, lubricating oil, quenching oil, water-soluble detergent, starch, NaOH, alkaline solution, surfactant, amino acid, ammonia, ethanol, cesium chloride, sodium carbonate, cupric sulfate, citric acid, acetic acid, sodium glutamate, formalin, ethylene glycol, propylene glycol, coating solution, sizing agent, fire extinguishing solution, rust preventives, etc.

●Control of concentration of various solutions.

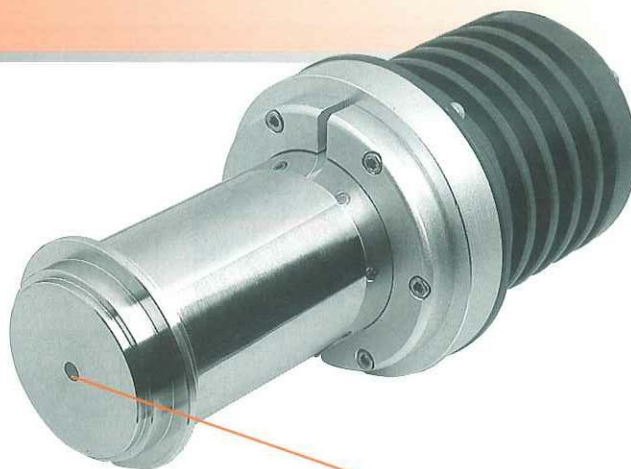
Liquid sugars, fructose, glucose, syrups, albumen, edible oils, vegetable oils, sugar cane/sugar beet, IPA, DMF, PVA, H₂O₂, methylene chloride, coolant and brine solutions, undiluted solutions for Chinese medicines, injections, citrus oil, glycerin, polymer, gelatins, proteins, lotions, etc.

Components

DETECTION SECTION

The detection section is installed in a section of the piping, and detects the refractive index of the liquid flowing through the line.

The detection signals are electrically processed by the primary electrical processing in the power supply. As a result, the refractive index data and temperature data are output from as a digital signal from the RS-232C terminal.

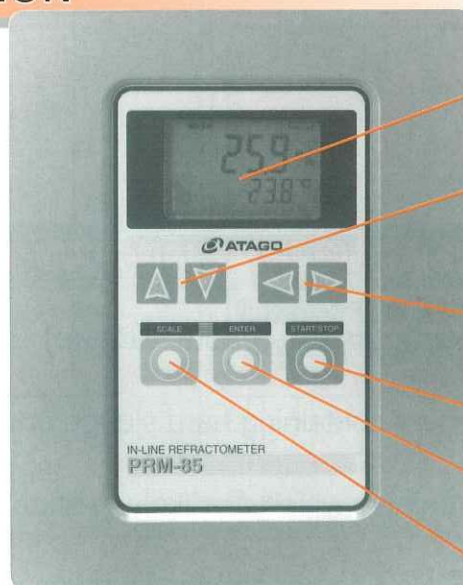


Prism

CALCULATION DISPLAY SECTION

The calculation display section serves as a data controller to execute signals (refractive index, temperature) received from the detection section into Brix, concentration values, automatic temperature compensation, and other calculation processing. These arithmetically processed measured values are digitally displayed.

This calculation display section also provides various functions, such as recorder output(4 to 20mA), RS-232C output, and high-low limiter to control the allowable range of the high- and low-limit values of the product flowing through a line.



Display panel

Numerical value change keys

Cursor movement keys

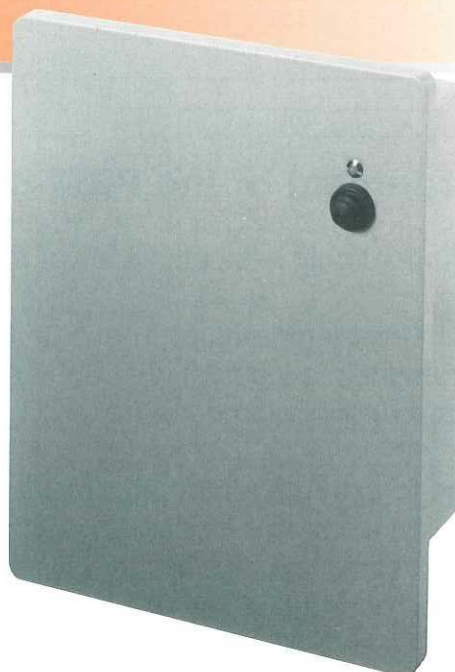
START/STOP key

ENTER key

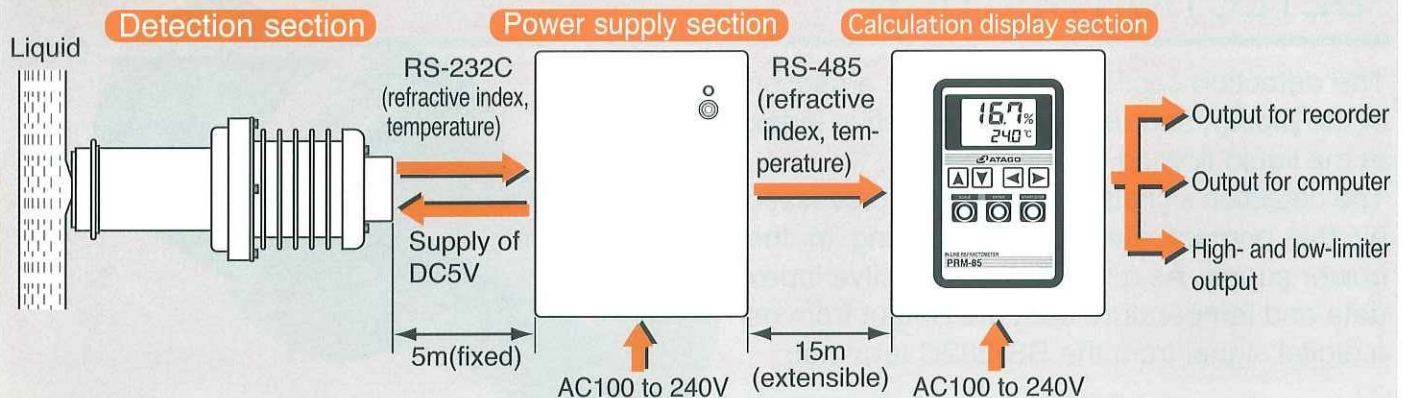
SCALE key

POWER SUPPLY SECTION

The power supply section supplies power to the detection section, and converts the RS-232C signal (refractive index and temperature) from the detection section to RS-485 and sends it to the calculation display section.



Construction



● Although the upper limit of the measurement temperature is 100°C, the liquid exceeding 100°C can be poured in the cleaning case. In this case, please beware of the following points:

*The power source must be turned off.

*The momentary difference between the sample liquid temperature and the cleaning liquid temperature must be kept at less than 80°C.

Samples to be taken into consideration for measurement

- Viscid substances (paste sample)
- Samples containing bubbles in large quantities
- Samples containing hard sludge or similar substances
- Samples with high fusing point (Solid sample at normal temperature)
- Samples which are likely to attach to the inside of piping
- Samples containing insoluble solids in large quantities
- Non-homogeneous samples containing on oil component or similar impurities

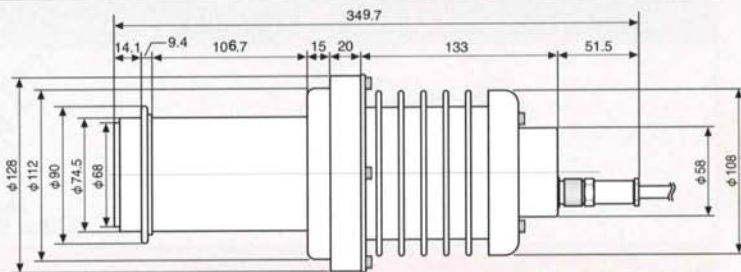
Usage environment of the PRM-85

- Use this instrument only in locations lower than 3,000 meters above sea level.
- Use it indoors.
- Use it at an ambient temperature from 5 to 40°C.
- Use this instrument in a location where the humidity is between 30%RH and 90%RH.
- Avoid locations with high temperature, such as in exposure to direct sunlight, or near heating equipment.
- Do not expose to extreme temperature fluctuations.
- Do not install in a location exposed to strong vibrations.
- Do not use in dusty locations.
- The PRM-85 cannot be used in locations which would require measures to protect it from explosion.

Dimensions

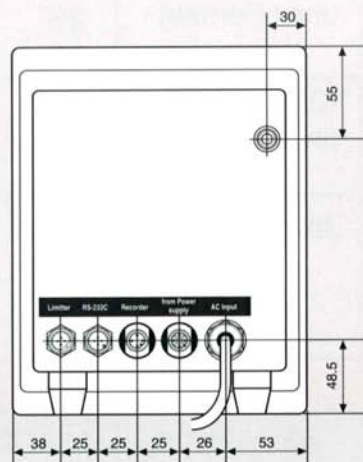
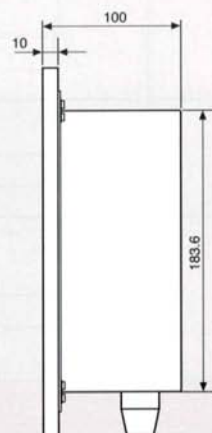
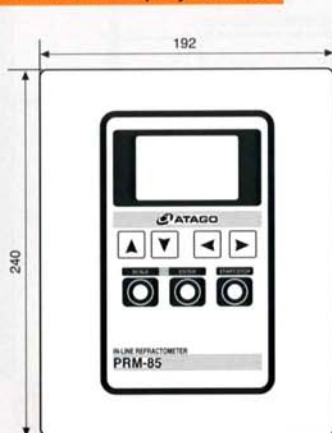
※Unit of length : mm

Detection Section



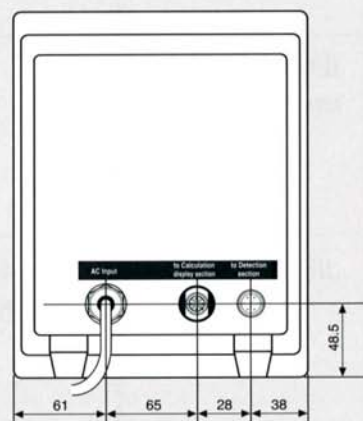
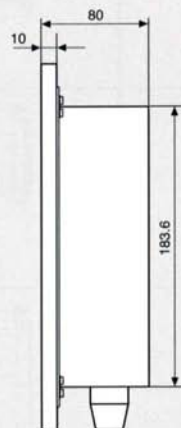
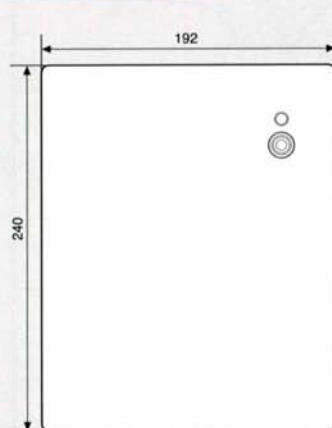
Weight : 4.3kg

Calculation Display Section



Weight : 3.3kg

Power Supply Section

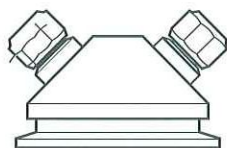


Weight : 3.1kg

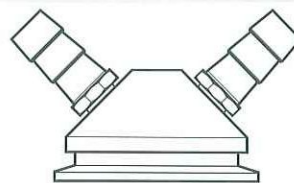
List of sample inlet unit (Material : SUS 316)

Small diameter series

Profile

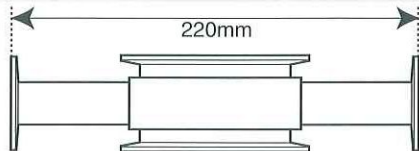
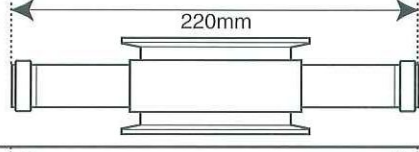
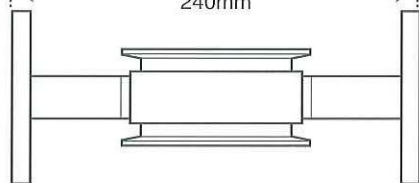


Double Bite Joint 10mm ϕ

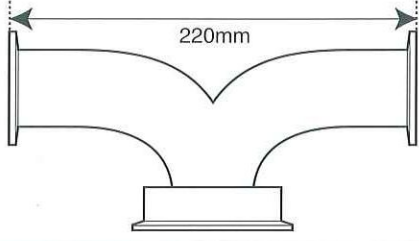
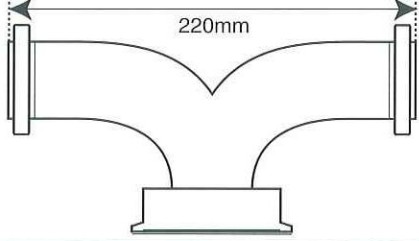
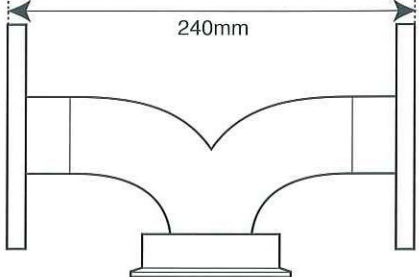


Hose connector
(Outer diameter : 12mm ϕ)

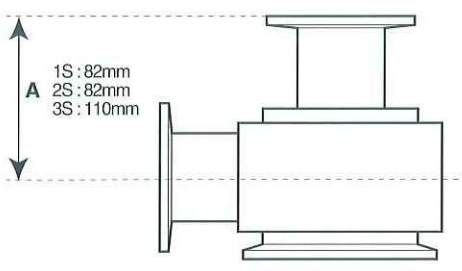
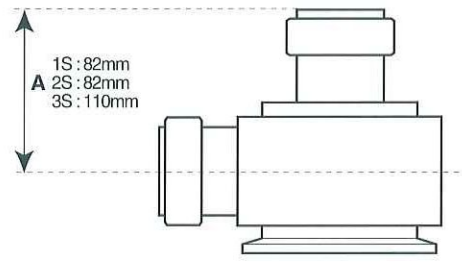
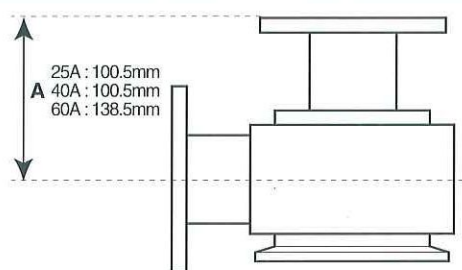
Straight type

Termination	Outer diameter	Profile
IDF/ISO clamp union(ferrule)	1S	
	2S	
	3S	
IDF/ISO screw union(screw)	1S	
	2S	
	3S	
JIS Flange	25A	
	40A	
	60A	

π type

Termination	Outer diameter	Profile
IDF/ISO clamp union(ferrule)	2S	
	3S	
IDF/ISO screw union(screw)	2S	
	3S	
JIS Flange	2S \times 40A 3S \times 65A	

L type

Termination	Outer diameter	Profile
IDF/ISO clamp union(ferrule)	1S 2S 3S	
IDF/ISO screw union(screw)	1S 2S 3S	
JIS Flange	25A 40A 60A	

Inner diameter	
1S : 23.0mm	25 A : 27.6mm
2S : 47.8mm	40 A : 41.6mm
3S : 72.3mm	60 A : 67.9mm

* Please note that the size of piping is based on the IDF standard and the termination of piping is based on the ISO standard.

Support of the detection section

Since the detection section weighs 4.3kg, it may not be supported by connection with the sample inlet unit alone.

Therefore, support the detection section, as shown right.

If you cannot get the support, we will supply the following parts.

- 1) Pipe hanger (Part No.RE-67157)
- 2) Hanger pin (Part No.RE-67156)
- 3) Stand (Part No.RE-67155)

For the support bar, prepare a pipe having an outer diameter of 19.0mm and an inner diameter of 16.0 to 17.0mm.



Specifications

Measurement items	: Either refractive index(nD), Brix(temperature compensation according to sucrose solution), or concentration (%) (temperature compensation according to samples), and temperature (°C)
Measurement range	: Refractive index (nD) 1.3220 to 1.5040, Brix 0.0 to 85.0%
Minimum indication	: Refractive index (nD) 0.0001, Brix or concentration 0.1%
Measurement accuracy	: Refractive index (nD) ± 0.0001 , Brix or concentration $\pm 0.1\%$
Measurement temperature	: 5 to 100°C (The liquid exceeding 100°C can be poured in the cleaning case. In this case, the power source must be turned off. And the momentary difference between the sample liquid temperature and the cleaning liquid temperature must be kept at less than 80°C.)
High and low limit settings	: High and low control limits can be set by the keys.
Display items	: Refractive index (nD), Brix, concentration (%), temperature (°C)
Display method	: LCD digital (Measurement values displayed by backlit characters 16 mm high)
Output items	: Either refractive index (nD), Brix or concentration (%), and temperature (°C)
Output method	: RS-232C, DC4 to 20mA
Alarm output	: Open-collector output for high and low limit settings (alarm output)
Power supply	: AC 100 to 240 V, 50/60Hz
Power consumption	: The detection section + power supply section : 12VA The calculation display section : 18VA
Connecting cables	: (A) Between the detection section and power supply section : 5 meters(fixed) (B) Between the power supply section and calculation display section: 20 meters(extensible)
Materials in contact with the solution	: Prism... Artificial crystallization, Prism stage ... SUS316
Light source	: LED (D line approximation)
Temperature sensor	: Thermistor
Ambient temperature	: 5 to 40°C
Relative humidity	: 30 to 90%RH
Altitude (above sea level)	: Up to 3,000 m
Pressure resistance	: 1.0MPa (detection section)
International protection class	: IP64
Dimensions and weight	: Detection section : 29.3 × ϕ 12.8cm, 4.3kg Calculation Display section : 19.2 × 10.0 × 24.0cm, 3.3kg Power supply : 19.2 × 8.0 × 24.0cm, 3.1kg

EXPLANATION OF ICONS

Icons for functions, specifications and scales have been added to this catalog.

 <ul style="list-style-type: none"> * Connectable with recorder * Sortie enregistreur * Verbindung mit Aufzeichnungsgreat * Collegabile a registratore esterno * Conexión para registrador * 可與記錄器連結 	 <ul style="list-style-type: none"> * Alarm output for high- and low-limit values * Relais alarme seuil bas et seuil haut * Alarmausgang fuer Grenzwerte min- und maximum * Uscita segnale di allarme, limiti Alto/Basso * Alarm para valores limites(alto y bajos) * 上下限異常警報輸出 	 <ul style="list-style-type: none"> * RS-232C Interface * Interface RS232C pour PC * Interface RS232C * Interfaccia RS232C * Interface RS232C * RS-232C輸出
 <ul style="list-style-type: none"> * In-line measurement * Mesure en ligne * Konstante Messverbindung * Misura in linea * Medida "in-line" * 線上測量 	 <ul style="list-style-type: none"> * User scales can be inputted * Echelles à façon programmables * Eingabe von Anwendertabellen * Scale di misura impostabili dall'utente * Definición de escalas de usuario programables * 可輸入用戶自訂刻度 	 <ul style="list-style-type: none"> * Automatic temperature compensation * Compensation automatique de température * Automatische Temperaturkompensation * Compensazione automatica della temperatura * Compensación de automática de temperatura * 自動溫度補償
 <ul style="list-style-type: none"> * Continuous measurement * Mesure en continu * Kontinuierliche Messung * Misura in continuo * Medida continua * 連續性測量 	 <ul style="list-style-type: none"> * Heat temperature samples * Résistant à la chaleur * Hitzebeständig * Resistente al calore * Muestras De Alta Temperatura * 高溫樣品用 	 <ul style="list-style-type: none"> * Calibration with water * Calibration 1 point* sur eau distillée * Kalibrierung mit Wasser * Calibrazione con acqua * Calibración con agua * 用水歸零
 <ul style="list-style-type: none"> * Digital display * Affichage numérique * Digital Anzeige * Display digitale * Pantalla digital * 數字顯示 	 <ul style="list-style-type: none"> * AC outlet(AC100 to 240V) * Alimentation secteur(CA 100 à 240 V) * AC Ausgang (AC 100 bis 240V) * Uscita AC(AC 100 240V) * Conexión a 240V CA * AC插座(AC 100至240V) 	 <ul style="list-style-type: none"> * Refractive index scale * Indice de réfraction * Skala fuer Refraktive Index * Indice di rifrazione * Escala de índice de refracción * 折射率刻度

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

*Specifications and design are subject to change without notice.

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