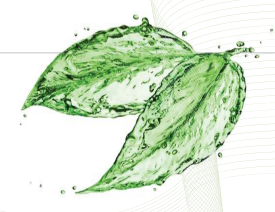
# PRM-2000α





Ideal for low concentration samples - High accuracy

Capable of measurement at temperatures between -35 to 165°C.

Introducing an ideal in-line unit for low concentration samples. Featuring a Brix range of 0 to 20%, with a high accuracy of  $\pm 0.050\%$ , our newest in-line unit, the PRM-2000 $\alpha$  is ideal for precision measurement of low concentration samples, as well as fruit juices and other beverages. Moreover, the PRM-2000 $\alpha$  has an even higher accuracy of  $\pm 0.007\%$  for samples with a low Brix range of 0.000 to 2.000%. Capable of measurement at temperatures between -35 to 165°C (during SIP / CIP).

Specifications	In-line Refractometer PRM-2000a
Cat.No.	3641
Measurement items	Refractive index (ntD), 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	O Refractive index (nD): 0.00001 Brix: 0.001% (Factory default setting) O Refractive index (nD): 0.00001 Brix: 0.005% O Refractive index (nD): 0.00001 Brix: 0.01% * ty selection O Femigrature: 0.1°C
Measurement accuracy	Refractive index (nD): ±0.00001 Brix: ±0.007% (Refractive index (nD): 1.32698 to 1.33681, Brix: 0.000 to 2.000%) **********************************
Temperature compensation range	5 to 90°C
Display system	Seven-segment LED
Output method	Recorder output (DC4-20mA) , RS-232C output, and alarm output when high- and low-limit values are exceeded.
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)
Materials in contact with the solution	Prism: Sapphire, Prism stage: SUS316L
Pressure resistance	0.98MPa (detection section)
Ambient temperature	5 to 40°C
Power consumption	30VA
International protection class	IP67 Water resistant
Dimensions and weight	Detection section: 10.8×33.57×10.8cm, 4.1kg Calculation display section: 19.2×10×24cm, 3.3kg

### **High accuracy**

Capable of continuous measurement at a high accuracy of  $\pm$  0.007% for Brix range of 0 to 2%, and at  $\pm$  0.050% for Brix range of 2 to 20%.



## **Exceptional cleanliness**

A completely flat sample stage allows for improved, exceptional cleanliness.

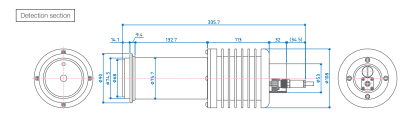


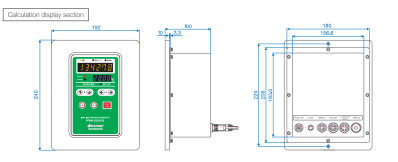
## **CIP** and **SIP** compatible

Capable of measurement at temperatures between -35 to  $165^{\circ}\text{C}$  (during SIP/CIP).



#### Dimensions (unit of length: mm)





\* For details on the calculation display section, please refer to pg. B15.