

# Refractometers for all Breweries

# For Brix scale PAL-1, For Plato scale PAL-Plato



 $P\Delta I - 1$ 

## Reasons to choose refractometer

#### Much Easier than Hydrometer

- Only a small amount of sample required!
- Measurement time, only 3 seconds!
- Rinse under running water
- Attractive design!
- Digital display eliminates subjectivity



PAI -Plato











### **Specifications**

Measurement range Measurement accuracy Repeatability

Measurement temperature Ambient temperature

International Protection Class: IP65 Water resistant

Dimensions and weight

**PAL-1** Cat.No.3810 : Brix 0.0 to 53.0%

: Brix  $\pm 0.2\%$ 

: Brix  $\pm 0.1\%$ 

: 10 to 75°C (Automatic Temperature Compensation) : 10 to 40°C

:  $55(W) \times 31(D) \times 109(H)$ mm, 100g (Main Unit only)

PAL-Plato Cat.No.4590

Plato 0.0 to 30.0°P Plato ±0.2°P

Plato ±0.1°P



Quick & Easy Cleanup!

These models are basically designed to measure sweet wort.

For the measurement during and/or after fermentation, please understand the difference from densimeter/hydrometer before use.

All ATAGO refractometers are designed and manufactured in Japan.











\*Specifications and appearance are subject to change without notice.