



DIGITAL HAND-HELD "POCKET" REFRACTOMETER

PAIL-LOOF







Cat.No.3842

Special Anniversary model! New Continuous Measurement Feature expands traditional measuring methods.

Easy Continuous Measurements!

Once the START key is pressed, measurements are taken every second.

Conventional **Single Measurement Option!**

2 options tailored to meet your needs - select either the new continuous or conventional single measurement mode.

Measurement Method -



Apply 2-3 drops onto the prism surface.



Press the START key.



The Brix (%) will be displayed in 3 seconds. The PAL-LOOP will take continuous measurements, displaying the measured Brix value each second.

All ATAGO refractometers are designed and manufactured in Japan.

Features -

- 2 Measurement modes
- Calibration with water only
- Measurement in 3 seconds
- Extremely water resistant (IP65)
- Light & compact, 100g
- Ergonomically designed for easy, one-handed operation
- Convenient storage case
- Automatic Temp. Compensation (ATC)
- Designed with a strap holder option



Actual Size

Specifications

ZERO

PAL-LOOP

Measurement mode

Measurement range

Resolution Measurement accuracy

Repeatability Ambient Temperature Measurement Temperature

Sample volume Measurement time

Power supply

Battery life

International Protection Class: Dimensions and weight

: ① Regular (single measurement)

2 Continuous (measure and display repeatedly)

Brix 0.0 to 85.0%

Brix 0.1%

Brix ±0.2% Brix ±0.1% 10 to 40°C

10 to 75°C (Automatic Temperature Compensation)

0.3ml or more 3 seconds

AAA alkaline battery × 2 Approx. 11,000 measurements (Using new alkaline batteries)

IP65 Water resistant

55(W)×31(D)×09(H)mm, 100g

HACCPIGMP

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



V.02 1207K Printed in Japan

* Specifications and appearance are subject to change without notice.



www.GlobalTestSupply.com