Digital Hand-held "Pocket" Refractometer PAL-Loop





Released on ATAGO's 70th Anniversary, the PAL-LOOP is a special model with new Continuous Measurement feature to give you extra method tailored to meet your needs - select either the new continuous and conventional single measurement mode. Since the measurement range of PAL-LOOP is Brix 0.0 - 85.0%, it can be used to measure almost any samples.

Specifications

•	
Model	PAL-LOOP
Cat.No.	3842
Measurement mode	Single measurement Continuous measurement
Range	Brix: 0.0 to 85.0 %
Accuracy	±0.2 %
Temperature compensation	10 to 100 ° C

Options

· MAGICTM (for PAL): RE-39411

· PAL-CASE : RE-39409

· PAL Silicone Cover: RE-39413

· STRAP: RE-39410

· 10% Sucrose (±0.03%): RE-110010

· 20% Sucrose (±0.03%) : RE-110020

· 30% Sucrose (±0.03%): RE-110030

· 40% Sucrose (±0.04%) : RE-110040

 \cdot 50% Sucrose (± 0.05 %) : RE-110050

 \cdot 60% Sucrose (± 0.05 %) : RE-110060

* Calibration Certificate: Contact an ATAGO representative for details.

Patent for Invention Registration No. ZL200310103015.2 (China)

Patent for Design Registration No. ZL03303431.1 (China), 089244 (Taiwan)

Patent Granted in countries around the world.