

### PEN REFRACTOMETER



Cat.No. 3730

**NEW Continuous** 

Measurement Feature

expands traditional

measuring methods



#### Benefits:

## Fast measurements! Non-homogenous samples—no problem!

Stir the sample while taking continuous measurements until the readings become stable.

# Easy Continuous Measurements!

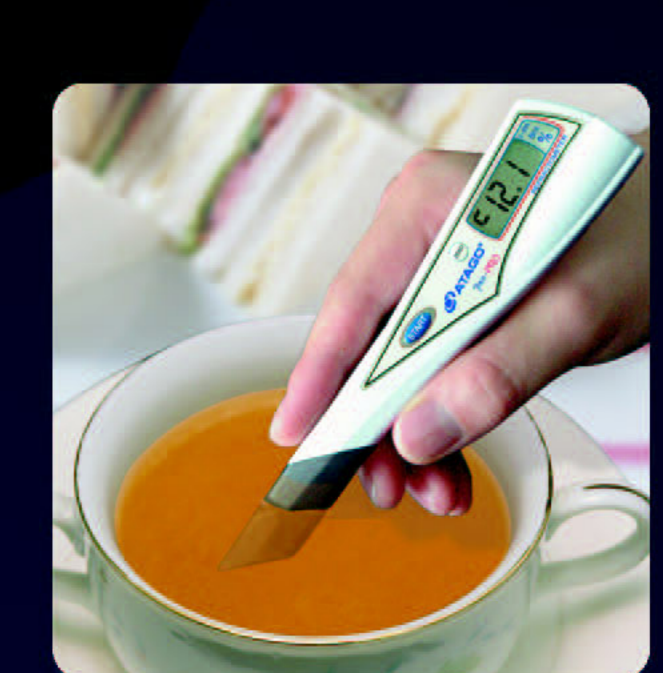
Once the START key is pressed, measurements are taken every second.



Caution: For sampling of liquids of similar concentration and of minimum viscosity.

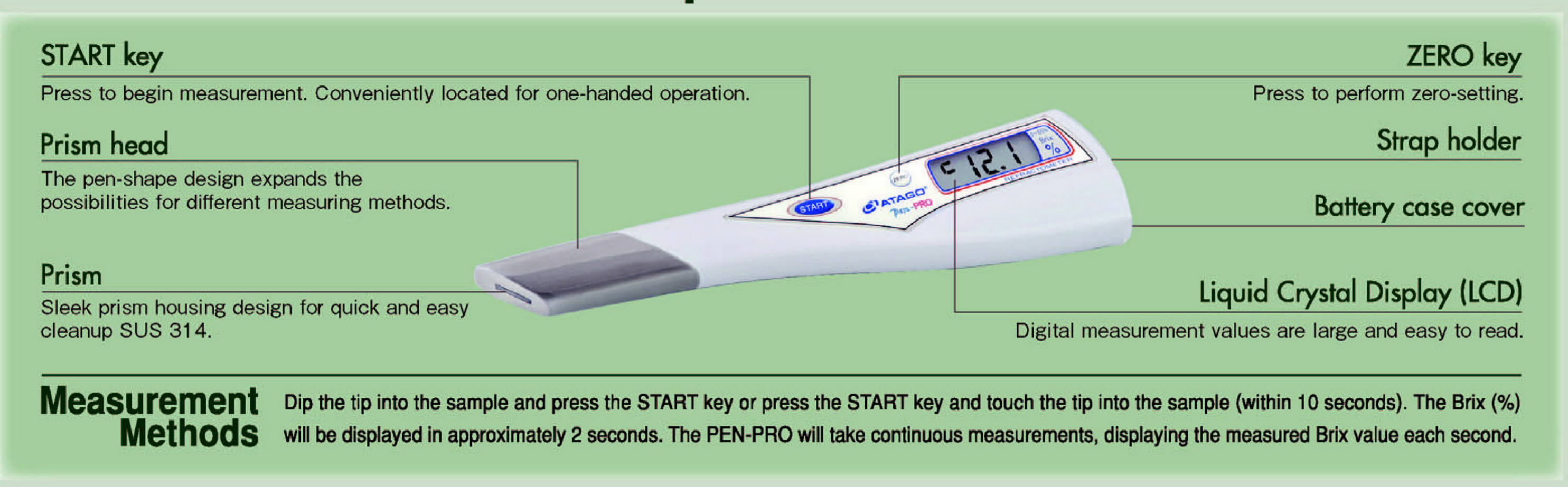






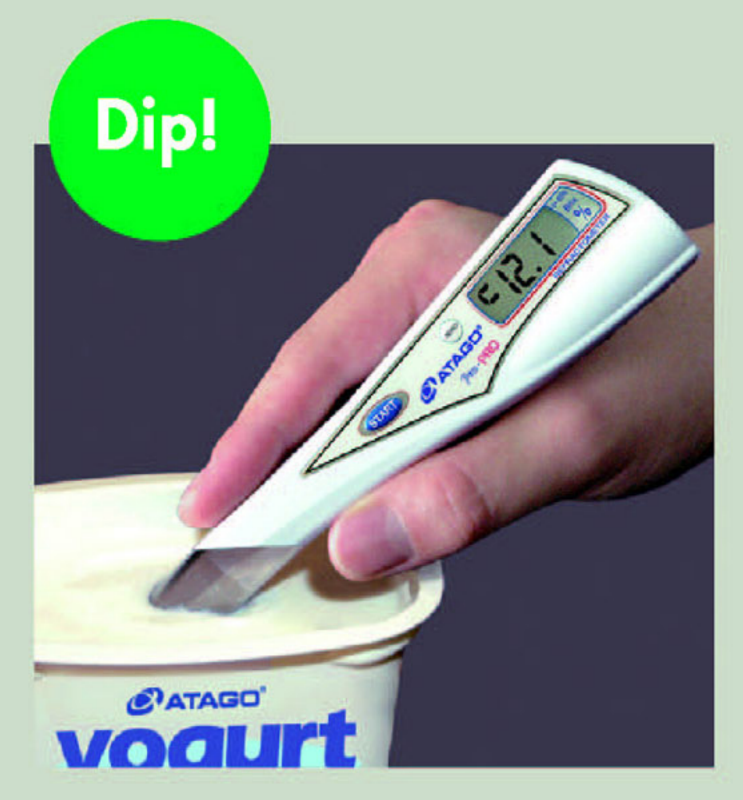
# PEN REFRACTOMETER PFN-PK Patent Pending

#### Names and Functions of Components



## The PEN type refractometer is extremely easy to use.







**External Light Interference (ELI)** 



#### **Features**

Extremely water resistant (IP65) **External Light Interference (ELI) Automatic Temperature Compensation (ATC)** 

Calibration with water Measurement in 2 seconds Light & Compact, 70g



#### detected. When the ELI warning is displayed, shading the prism head with your hand and pressing the START key again will ensure accurate measurements.

Specifications

Measurement range	Brix 0.0 to 85.0%
Resolution	Brix 0.1%
Measurement accuracy	Brix ±0.2%
Measurement temperature	10 to 100℃ (Automatic Temperature Compensation)
Sample temperature	10 to 100℃
Ambient temperature	10 to 40℃
Power supply	1×Size AAA alkaline battery
International Protection class	IP65 Water Resistant (Prism head:IP67)
Dimensions and weight	16(W)×3.8(D)×1.8(H)cm, 70g(main unit only)

When intense light passes through the prism of a digital refractometer, the light

waves may interfere with the sensor, which can lead to inaccurate measurements. To

ensure accurate measurement results, the PEN-PRO is programmed with the ELI

function, which displays the [nnnn] warning message when intense direct light is

#### Brix(%)

All refractometers are designed to measure the Refractive Index of a solution. The Brix scale is based on a sucrose and water solution. Since most samples contain substances other than sugar (salts, minerals, proteins), the Brix percentage represents the total concentration of all soluble solids. For certain samples, such as cutting oil or industrial fluids, a conversion chart from Brix percentage to the total concentration of the sample may be necessary. For further information, contact an ATAGO Customer Service Representative.

All ATAGO refractometers are designed and manufactured in Japan.





