

# For measuring high Brix up to 93% at high temperature !

The H-93 is a new model of the current H-50 and H-80 series. Since the measurement range of Brix is 53.0% to 93.0%, even high Brix and boiled samples can be measured with the H-93. H series Hand-held refractometers are superior to standard models in terms of heat resistance and can be used for measuring Brix of hot samples such as jam, marmalade and sauce in the boiling process. The prism is made of corrosion resisting tempered glass that inhibits corrosion by acid.

## Hand-held Refractometer

# H-93

Cat.No.2202



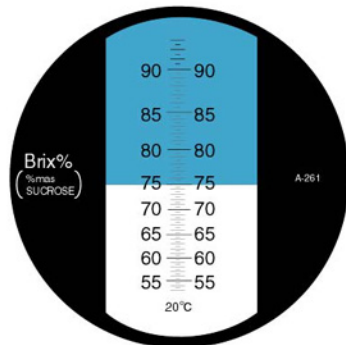
with releasing knob for high viscos sample

## Specifications

Measurement range	Brix 53.0 to 93.0%
Minimum scale	Brix 0.5%
Materials	Prism: Hot-resistant, acid proof tempered glass Prism house: Metal and Chrome finishing Daylight plate: Polycarbonate (with releasing knob for high viscos sample)
Size and weight	4 x 4 x 14cm, 250g

- These refractometers are provided for best selection according to the measurement range.

Model	H-50	H-80
Measurement range	Brix 0.0 to 50.0%	Brix 30.0 to 80.0%
Minimum scale	Brix 0.5%	Brix 0.5%



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

## ATAGO CO., LTD.

Main Office: 32-10, Honcho, Itabashi-ku, Tokyo 173-0001, Japan  
Phone: 81-3-3964-6156, Fax: 81-3-3964-6137  
<http://www.atago.net/>      [export@atago.net](mailto:export@atago.net)



0110K