Digital Suction-Type Refractometer QR-Brix Cat.No.3353



Single-handed operation from measurement to cleaning, without touching any liquid!

No more cumbersome cleaning. Lightweight, compact, and battery-operated for maximum portability. Ideal for hazardous or volatile sample measurements.



Digital Suction-Type Refractometer

Recommended uses

Brines and soups

Chemical solutions

Metal-working fluids

Salt water and condiments

Industrial applications

Custom scales are

available upon request.

(specific gravity or degrees Baume) Sodium hydroxide concentration

• Ethylene glycol concentration and freeze point

Brix 0.0 to 55.0%; temperature 5 to 40°C

5 to 40°C (Automatic Temperature Compensation)

Main body and detection section: ABS resin

70 × 40 × 210 mm (excluding nozzle), 300 g

The maximum possible length of nozzle: 130 mm One 95 mm stainless pipe, one 95 mm silicon tube

Sample chamber cover: AS resin

Brix 0.1%; temperature 0.1°C Brix ±0.2% (with sucrose solution);

temperature ±1°C

Approximately 3 seconds

5 to 40°C

At least 2 ml 006P battery(9V)

IP64

Soft drinks

Coolants

Example :

QR-Brix

Sample emperature range

Ambient temperature range

Protection class

and weight

Battery fluids

Saline concentration

Non-recommended uses

- ① High refractive index samples, such as organic solvents, hydrocarbons, and petroleum.
- ② Samples that are viscous, oily / fatty, murky, or high in undissolved solid content.
- * Capable of measuring liquids with a viscosity of up to 210 centipoise (cP), which equals to a 67% Brix sucrose solution at 20°C.

Displayed value

Cat. No. 3353

This instrument measures the refractive index of a liquid and displays the converted value in "Brix," which is a percentage measurement of sugar in water. The concentration of a substance other than sugar can be calculated by creating a conversion table of the desired concentration % and corresponding Brix %. Contact ATAGO for further details.

Face panel

ATAGO

OR-Brix

START

www.atago.net

<Actual size>

SELECT

ZERO





■Side view

connecting

multiple tubes.

All ATAGO refractometers are designed and manufactured in Japan.

ATAGO CO., LTD.

CATAGO INDIA Instruments Pvt.Ltd. TEL:91-22-2833-8038 / 8076 customerservice@atago-india.com

CATAGO (THAILAND) Co., Ltd. TEL : 662-982-8718-9 customerservice@atago-thailand.com

CATAGO BRASIL Ltda. TEL : 55 16 3916-6000 customerservice@atago-brasil.com CATAGO ITALIA s.r.I. TEL : 39 2 36557267 customerservice@atago-italia.com

CATAGO CHINA Guangzhou Co., Ltd. TEL : 86 20-38106065 info@atago-china.com



* Specifications and appearance are subject to change without notice.



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

Headquarters: The Front Tower Shiba Koen, 23rd Floor 2-6-3 Shiba-koen, Minato-ku, Tokyo 105-0011, Japan TEL : 81-3-3431-1943 FAX : 81-3-3431-1945 overseas@atago.net http ://www.atago.net/

CATAGO U.S.A., Inc. TEL : 1-425-637-2107 customerservice@atago-usa.com