free from manual shaking

Free from

Physical burden



Set then press a button

No need to shake a container for a given amount of time with force.

Safe measuring environment

No accidents caused by the unit slipping from your hands while shaking.

Free from

Inconsistent measurement value



Consistent measurement results regardless of measurement taker

Compared to the "manual shaking" method, measurement results from an automatic measurement will not be affected by the measurement taker.

Free from

Cumbersome operation



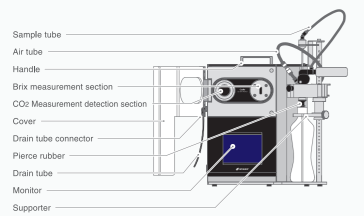
No cumbersome calculation after measurement

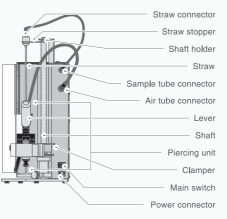
Using the preexisting and current data obtained by CooRe, a calibration curve can be created which can then be used to program a coefficient. automatically computed based off the past data, which means no stored data is wasted.

~Company "S" Quality Assurance Department~ Unlike traditional instruments, it does not require intensive swinging motions, instead it can be readily used.

~Company "I" Product Development Department~

There is no more variation in measurement values that depend on who is measuring the sample.





Available in 3L compatible model. Contact us for further information.

Specifications

Cat.No.	9332	
Scale	Automatic CO ₂ Brix Monitor	
Model	CooRe	
Measurement Scales	Brix (Automatic temperature correction) CO ₂ Concentration (Automatic temperature correction) Pressure Temperature	
Measurement System	Brix CO ₂ Concentration Pressure	: Refractive index method : Converted from pressure : Sample agitation measurement methor
Measurement Range	Brix CO ₂ Concentration	: 0.00 to 20.00 % : 0.000 to 12.000 vol. : 0.000 to 24.000 × 10 ⁻⁶ kg/cm ³ : 0.000 to 24.000 g/L
	Pressure	: 0.00 to 10.00 bar : 10 to 10000 mbar : 0.000 to 145.000 psi : 0.000 to 1.000 MPa : 0 to 1000 kPa
	Temperature	: 0.0 to 30.0 °C : 32.0 to 86.0 °F : 273 to 303 K
Resolution	Brix CO ₂ Concentration	: 0.01 % : 0.001 vol. : 0.001 × 10 ⁻⁶ kg/cm ³ : 0.001 g/L
	Pressure	: 0.01 bar : 10 mbar : 0.001 psi : 0.001 MPa : 1 kPa
	Temperature	: 1 KP4 : 0.1 °C : 0.1 °F : 1 K
Measurement Accuracy	Brix (Absolute value) Pressure Temperature	: ±0.05 % : ±1.0 % (at F.S. 20 °C) : +1 °C

Brix (Absolute value) : ±0.02 % Pressure : ±0.3 % (at F.S. 20 ℃)
Brix : 5.0 to 30.0 °C CO₂ : 0 to 25 °C
Diaphragm pump, pressure gauge pressure meter
LED (D-line approximation)
Platinum thin-film temperature sensor (Refractometer/pressure sensor one each)
Magnet stirrer
100 mL (Pressure chamber volume : 20mL)
0 to 30 °C (Guaranteed accuracy range : 5.0 to 25.0 °C)
About 60 seconds
Touch panel with backlight LCD 5.7 inches
Number Measurement year month date time Scale Brix Temperature when Brix is measured CO2 concentration Temperature when CO2 concentration is measured Pressure Temperature when pressure is measured
USB memory
Pressure chamber : 1Mpa Prism : 1MPa
IP65 *Applicable only if the USB terminal cover is on and power terminal cover is on (or AC power is connected).
Temperature : 0 to 40 $^{\circ}\mathrm{C}$ Humidity : 30 to 80 $\%$
AC 100 to 240 V
50 VA
Approx. 405 \times 450 \times 215 mm 26lbs/12kg (Power cable included.)

Part Name	Part No.
Lithium-ion Battery	RE-74840
Pulp Filter Unit	RE-79424
Filter Cartridge (for Pulp Filter Unit)	RE-79425
Desiccant (100g)	RE-99440
Screw set for Back Cover	RE-99441

ATAGO CO.,LTD.

All ATAGO products are designed and manufactured in Japan.



+7 (094) 01-0173

armenia@dia-m.ru



000 «Диаэм» ул. Магаданская, д. 7, к. 3 ■ тел./факс: (495) 745-0508 ■ sales@dia-m.ru

+7 (923) 158-6753

kemerovo@dia-m.ruu



С.-Петербург +7 (812) 372-6040 spb@dia-m.ru

Казань

+7(843) 210-2080

kazan@dia-m.ru

Новосибирск +7(383) 328-0048 nsk@dia-m.ru Ростов-на-Дону +7 (863) 303-5500

rnd@dia-m.ru

+7 (473) 232-4412 vrn@dia-m.ru

Екатеринбург +7 (912) 658-7606 ekb@dia-m.ru

Йошкар-Ола +7 (927) 880-3676 +7(923) 303-0152 nba@dia-m.ru krsk@dia-m.ru Кемерово Армения



Automatic CO₂ Brix Monitor





Readily take measurements any time, anywhere

No other automatic gas volume meter allows taking measurements any time and anywhere. CooRe is equipped with many convenient functions and components.

World first all-in-one piercing and measuring instrument

The piercing and measuring sections are together in one unit. Traditional automatic gas volume meters are equipped with nitrogen gas cylinders which weigh almost 10kg/22lbs. With CooRe, the pump is internalized requiring no need to connect or change the nitrogen gas cylinder.

Excellent operability

Easy piercing

This instrument can pierce any type of bottle easily and smoothly, whether can or bottle. In addition, it is equipped with a cover to prevent liquid from scattering when a bottle is removed from the instrument.

Sample amount is 100mL

Only 100mL of sample is required for measurements. If the capacity is that of the common soda bottle, all containers can be measured.

Cover

Cover to prevent liquid or pieces of a damaged can, glass bottle, or PET bottle from scattering.

Portable

Can be carried with one hand

The unit approximately weighs 12kg/26lbs. The weight being about half of traditional automatic gas volume meters, it is very easy to handle. The display and measurement sections are all in one place with a handle on the top to free up one of your hands during transit.



Can be used in area with no power supply

The power source can either be AC adapter or lithium ion battery. No more thinking about where to measure. Moreover, the rechargeable lithium ion battery can be used repeatedly, reducing running costs.

One minute to measure

After pressing the button, the measurement will automatically display in one minute.

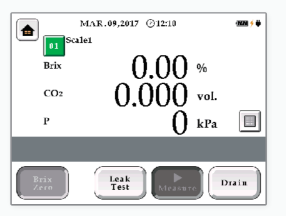
ATAGO's Reliability

ATAGO is a Brix meter manufacturer since 1940 serving 154 countries worldwide.



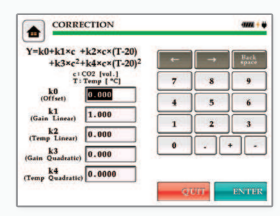
Touchscreen

Smooth and absolute operation



Measurement Screen

Before taking a measurement, select "LEAK TEST" then press "OK" once the completion message is displayed. Next, press "MEASURE" to begin taking measurements.



Value Correction Input Screen

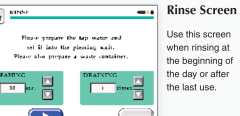
Using the preexisting and current data obtained by CooRe, a calibration curve can be created which can then be used to program a coefficient.

Measurement values are automatically computed based off of past data, which means no stored data is wasted.



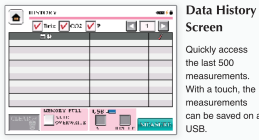
Screen

By programming the scale, there is no need to reset the unit or mode.



Use this screen

when rinsing at the beginning of the day or after the last use.



Quickly access the last 500

measurements. With a touch, the measurements can be saved on a



Settings Screen

Gateway to access basic configuration settings. Navigate to each configuration page using the icons. Confusion-free,

intuitive operation

Measurement Method

