

Compact Water Quality Meter B-700 Series

Debut!



LAQUAtwin

www.horiba-water.com

A single drop on your lab-in-a-pocket

Accurate measurement from only a single drop to HORIBA original flat sensor. LAQUAtwin's easy, reliable and quick measurement of 7 parameters brings new dimension to your water quality testing.

- Accurate reading from only a single drop, in a few seconds
- pH, conductivity, ions and salinity. 7 parameters, 11 models
- Calibrate and measure at the touch of a button the Smiley face will tell you when the result can be read
- LAQUAtwin is fully waterproof and dustproof (IP67 rated)
- Carry case comes standard for handy portability



Accurate reading from only a single drop, in a few seconds

Select LAQUAtwin from 7 parameters



pH Meter

B-713(US Only)



Conductivity(EC) Meter B-771



B-722



Sodium Ion Meter



Potassium Ion Meter B-731



B-741 (for crops) B-742 (for soil) B-743 (for general use)



Calcium Ion Meter B-751



Salt Meter B-721

Unique measurement variation by LAQUAtwin

Immersion

Select measurement method depending on your situation and sample.

Solid samples







Powders Paper, textiles

Drops



Specifications

	рН		Conductivity(EC)	Sodium Ion(Na+)	Potassium Ion(K+)	Nitrate Ion(NO ₃ -)	Calcium Ion(Ca ²⁺)	Salt(NaCl)	
Model		B-713	B-771	B-722	B-731	B-743 ^{*1} (for general use)	B-751	B-721	
Measurement principle	Glass electrode method		2 AC bipolar	Ion electrode method					
Minimum sample volume	0.05 mL*2, or 0.1 mLmore*2		0.12 mL or more	0.05 mL ⁻² , 0.3 mL or more					
Measurement range	2 to 12 pH		Conductivity: 0 to 19.9mS/cm (0 to 1.99S/m) Salt: 0 to 1.1% TDS: 0 to 9900 ppm	23 to 2300 ppm(mg/L) (10 ⁻³ to 10 ⁻¹ mol/L)	39 to 3900 ppm(mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) 20 to 2000 kg/10a ⁻³	NO ₃ ~:62 to 6200 ppm(mg/L) (10 ⁻³ to 10 ⁻¹ mol/L) NO ₃ ~-N:14 to 1400 ppm(mg/L)	40 to 4000 ppm(mg/L) (10 ⁻³ to 10 ⁻¹ mol/L)	0.1 to 10% by weight	
Calibration	One-point Two-point*5		Two-point *5	Two-point *5					
Accuracy*6	±0.1 pH		±2%F.S.±1digit (for each range)*7	±10% of reading value.			±20% of reading value	±10% of reading value	
Functions	Temperature compensation • Auto hold • IP67Water/Dust proof*8		Salt/TDS Measurement • Temperature conversion (2%/°C fixed) • Auto hold • IP67Water/Dust proof '8	Temperature compensation • Auto hold • IP67Water/Dust proof*8					
Operating temperature/humidity	5 to 40°C, 85% or less in relative humidity (no condensation)								
Power	CR2032 batteries (x2)								
Dimensions/Mass		164 mm × 29 mm × 20 mm (excluding projections) / Approx. 50 g (meter only, without batteries, B-771 approx. 45 g)							

^{*1} Special application packages for crop measurement (B-741) and soil measurement (B-742) are also available.

- *2 Smaller amount(0.05 mL or more) can be measured with the sampling sheet B. (Please close the light shield cover. If a sample that contain particulate, please use "Sampling sheet holder" (sold separately))
- *3 With soil/water sampling ratio of 1:5. *4 When the measured value is out of the measurement range, the displayed value blinks. It should be used only as a guide.
- *5 Selectable between one-point and two-point calibrations. High conductivity standard solution (12.9 mS/cm) is sold separately.
- *6 Repeatability in measurement of a standard solution after calibration using it. *7 ① \pm 5 µS/cm (0 to 199 µS/cm) ② \pm 0.05 mS/cm(0.20 to 1.99 mS/cm) ③ \pm 0.5mS/cm (2.0 to 19.9 mS/cm) ④ \pm 5 mS/cm (20 to 199 mS/cm)
- *8 IP67: no failure when immersed in water at a depth of 1 meter for 30 minutes. But the product can not be used underwater.



Please read the operation manual before using this product to assure safe and proper handling of the product.

- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.



HORIBA Group is operating Integrated Management System(IMS)ISO9001 JQA-0298 / ISO13485 JQA-MD0010 / OHSAS18001 JQA-OH0068





HORIBA INSTRUMENTS INCORPORATED

34 Bunsen, Irvine, California 92618, U.S.A. Phone: (800) 446-7422 or (949) 250-4811 http://www.horiba-water.com e-mail: sales.hii@us.horiba.com