

Applications

- Drinking water
- Clean water
- Wastewater effluent

Clean & Cal pH Mount



Seamless, rapid in situ calibration at your fingertips!

Make maintenance and monitoring of your Hach pH and ORP process probes easy. Clear acrylic mount and lighting allow for rapid assessment of probe condition. Integrated levers and hose connectors to calibration and cleaning solutions accelerate the calibration process. Ideal for process probes like the pHD Online Process pH Sensor (Part #: PD1P1 or DPD1P1) or Online Process ORP Sensor (Part # RD1P5, see full list of compatible probes on page 2).

Integrated controls of calibration and cleaning solutions

Stores up to 4 calibration and/or cleaning solutions in bulk (including DI Water) to conduct your cleaning and calibration fast!

Viewing window provides complete visibility of condition of the probe sensor

Rapidly detect fouling of the sensor and catch build-up before it hinders your measurements.

Durable material

High strength resin ensures the integrity of your probe sensor head and the attractive transparent design makes at-a-glance monitoring easy.

Reduce risk of damaging probe

Calibrate your probes without removing them from their housing. Opening and closing influent valve allows quick cleaning and calibration so you can spend less time cleaning and calibrating and more time monitoring from afar.

Technical Data*

Material Manifold assembly: PMMA

Solution containers: LDPE

Container cap and quick-connect fittings: polypropylene with EPDM

seals

Tubing: PVC compound

Volume Solution container: 1 L

Flow cell within manifold block: 15 mL

Power Class II, USB power adapter: 100-240

VAC, 50/60 Hz input;

5 VDC at 2 A USB power adapter

output

Temperature Battery pack: 0 - 35 °C (32 - 95 °F)

maximum

Battery lasts approximately 200 hours

(8 days).

Charges in approximately 4 hours.

Pressure rating Flow cell valve, drain valve, rinse water

valve and sample valve: 414 kPa

(60 psi) maximum

Indoor/Outdoor Indoor

Operating conditions 0 - 40 °C (32 - 104 °F), 0 - 95% relative

humidity, non-condensing

With battery pack: 0 - 35 °C (32 - 95 °F)

Storage conditions

-20 °C - 70 °C (-4 °F - 158 °F)

Altitude

Sensors

2000 m (6562 ft) maximum

Certifications

CE, UKCA, FCC, ISED, RCM

Compatible with Hach's convertible style online pHD and ORP sensors:

DPD1P1, DPD1P3, DPD1R1, DPD1R3, DRD1P5, DRD1P6, DRD1R5, DRD1R6, PD1P1, PD1P3, PD1R1, PD1R3, RD1P5,

RD1P6, RD1R5, RD1R6

*Subject to change without notice.

Order Information

Mount Assemblies

100744 Clean & Cal pH Mount Accessory (US) 100745 Clean & Cal pH Mount Accessory (EU/UK) 100747 Clean & Cal pH Mount Accessory (APAC/LATAM)

100748 Clean & Cal pH Mount Accessory (battery option)

Accessories

100749 Battery pack 100751 Pipe mount kit

100763 Mounting Panel, 22" x 20"

Consumables

27248 Deionized Water, 500 mL 27256 Deionized Water, 4 L

1481253 Standard solution, hydrochloric acid, 0.10 N, 1 L

2283449.99 pH Buffer Solution, pH 4.01, 500 mL 2283549.99 pH Buffer Solution, pH 7.00, 500 mL

Other buffers and cleaning solutions can be used (besides pH 4 and 7) depending on your preference and calibration needs.

