

Ohaus ST400M-B Starter Series Portable Waterproof - Conductivity Water pH Meter - Meter Only

Starter 400M Multi Parameter Portable Water Analysis Meters are robust, lightweight, battery-operated units with waterproof housing, which are ideal for testing pH, conductivity, TDS, salinity and resistivity in wet environments. A rechargeable lithium battery ensures hours of trouble-free testing in the field. Intuitive software and an easy-to-view LCD allows for simple operation.





Manufature: Ohaus SKU: 30468990 UPC: 840308906556 Weight: 2.00 lb Free Ground Shipping within the 48 continental US States

Please Call (800)832-0055

Features

Starter 400M Multi Parameter Portable Water Analysis Meters are robust, lightweight, battery-operated units with waterproof housing, which are ideal for testing pH, conductivity, TDS, salinity and resistivity in wet environments. A rechargeable lithium battery ensures hours of trouble-free testing in the field. Intuitive software and an easy-to-view LCD allows for simple operation. A built-in USB port enables easy data transfer.

- Applications pH, Conductivity, TDS, Salinity and Resistivity Testing
- Display Backlit Liquid Crystal Display (LCD)
- Operation Rechargeable lithium battery
- Communication Built-in micro-USB port
- Construction IP67 waterproof plastic housing, IP67 probes, rubber cover
- Design Features Data storage of up to 1000 items

Built with IP67 waterproof housing as well as a rubber cover and IP67 probes, the ST400 is ideal for prolonged use in any field environment.

Rechargeable lithium battery provides 40 hours of uninterrupted use and more than 300 charge cycles - eliminating the need to change out batteries often.

The ST400M features intuitive software which guides the user through operation. All necessary

information to run tests successfully such as electrode condition is displayed clearly on the large LCD.

Starter 400/400M Portable Water Analysis Meters are robust, lightweight, battery-operated units with waterproof housing which makes them ideal for prolonged use in wet environments, and a rubber protective case fit for field testing. A rechargeable lithium battery ensures hours of trouble-free testing in the field. Intuitive software and an easy-to-view LCD allows for simple operation. A built-in USB port enables easy data transfer.

- IP67 Waterproof Housing for Working in Wet Environments Built with IP67 waterproof housing as well as a rubber cover and IP67 probes, the ST400/400M is ideal for prolonged use in any field environment.
- Rechargeable Lithium Battery Ensures Less Downtime Rechargeable lithium battery provides 40 hours of uninterrupted use and more than 300 charge cycles—eliminating the need to change out batteries often.
- Easy to Operate with Intuitive Software and Information Displayed on the LCD The ST400/400M features intuitive software which guides the user through operation. All necessary information to run tests successfully such as electrode condition is displayed clearly on the large LCD.
- Equipped with Large Storage Capacity and Ability to Transfer Data Easily Via USB The ST400/ST400M has a large data storage capacity of 1000 records. If it exceeds capacity, data can be quickly transferred to a laptop via the micro-USB port, ensuring that users can retain every measurement.

Specifications

Model			ST400 ST400-F 30468965	30468966	ST400M-B 30468990		30468992
Includes		ST400	ST400, electrode	ST400, electrode, case	ST400M	ST400M, electrode	ST400M, electrode, case
	рН	-2 16.0	0 pH				
	mV	-19991999 mV					
Measuring Range	Conductivity	-			0.0 μS/cm 199.9 mS/cm		
	TDS	-			0.1 mg/l 199.9 g/l		
	Salinity	-			0.0 99.9 psu		
	Resistivity	-			0 20MΩ•	cm	
Temperature -5 °C 110 °C							
	рН	0.01 pH					
	mV	1 mV					
	Conductivity	-			$0.1~\mu S/cm$,	Auto-range	
Resolution	TDS	-			0.01 mg/l, A	Auto-range	
	Salinity	-			0.01 psu, A	uto-range	
	Resistivity	-			0.01Ω •cm,	Auto-range	
	Temperature	0.1 °C					
	рН	± 0.01 pH					
	mV	± 1 mV					

Conductivity -**TDS** Accuracy Salinity

Resistivity -

Temperature ± 0.5 °C

Calibration

1-5 points, 6 predefined buffer pН

groups

Conductivity -

1000 measurements

sensor ID

5 calibration data for each

Rechargeable Li-battery, 2600mAh; > 300 charge and discharge

ID

± 0.5% F.S.

± 0.5% F.S.

± 0.5% F.S.

± 0.5% F.S.

conductivity)

1-5 points, 6 predefined buffer

1 point, 5 predefined standards

5 calibration data for each sensor

ATC, Linear: 0.00 / °C to 10.00%/

°C Reference Temperature: 20 or

1000 measurements (pH +

± 0.3 °C

groups

Size/Weight Approximately 100W × 230 L × 40 H mm / 0.35 kg

Display LCD with Backlight

> IP67 BNC, impedance > $10e+12 \Omega$ pН

Input Conductivity IP67 Cinch, NTC 30 k

> **Conductivity** -IP67 LTW

> > ATC & MTC pН

Temperature

Memory

Power Supply

Compensation Conductivity -

P67 **IP Protection**

ABS / PC Housing Communication Micro-USB

i81u812

Contact US

718-336-5900

Returns

Store Policies

25°C

About Us

Phone: (800)832-0055 or (718)336-5900 Chat with us via WhatsApp Chat

Address: 4802 Glenwood Rd. Brooklyn, NY 11234

© 2000 - 2023 scalesgalore.com (a division of Itin Scale Co., Inc.) All rights reserved.