

MARTEK® MARK 24

MARK 24 ULTRAPURE WATER QUALITY ANALYZER

MARTEK INSTRUMENTS INC. MANUFACTURERS OF WATER QUALITY INSTRUMENTATION

... for accurate, continuous, in situ monitoring of multiple ultrapure water quality measurements

- Large, colorful screen displays up to four sample points simultaneously
- User-friendly interface and easy-touse menus in seven languages
- Up to eight current outputs
- Up to six alarm and control relays
- Multiple digital communication protocols
- NEMA 4X, IP66 waterproof rated case allows for ½ DIN panel, pipe, or wallmounted applications
- Field-compatible upgrades via USB data port



The Martek Mark 24 Ultrapure Water Quality Analyzer provides laboratory accuracy in a multi-channel, multi-parameter on-line instrument for continuous monitoring of high purity water quality.

Designed to provide maximum flexibility and value, the Mark 24 provides real-time measurement for up to four separate parameter inputs to permit custom configurations for a variety of process applications. Data is displayed in direct engineering units via a large color display in user-selectable languages that include English, Spanish, French, German, Italian, Portuguese, and Chinese.

Installation and calibration are easy and require a minimum of experience. Housed in a standard ½ DIN enclosure, the Mark 24 easily replaces inoperative or obsolete equipment without modification to existing sample panels. Analog and digital protocols provide maximum flexible communications and field-configurable upgrades are easily accomplished via the USB data port.

The Mark 25 is ideal for all high purity processes in nuclear and high-performance fossil fuel power plants; condensate polishing systems and demineralizers; semiconductor and pharmaceutical manufacturing plants; and other industrial applications.

MARTEK MARK 24 SPECIFICATIONS

Parameter	Range	Resolution	Accuracy
Temperature	0 - 100° C	<u>+</u> 0.01° C	0.1° C
Conductivity	0 - 1.000 μS/cm	0.001 μS/cm	±0.01 μS/cm
	0 - 10.00 μS/cm	0.01 μS/cm	±0.1 μS/cm
	0 - 100.0 μS/cm	0.1 μS/cm	+1.0 μS/cm
рН	0-14 pH	0.01 pH	±0.1 pH
ORP	-2000 to +2000 mV	1 mV	+0.1 mV

Power 100-240 VAC, 50/60 Hz, 0.4A Max @ 25° C. Optional 24VDC

Recorder Output Two isolated, assignable, current loops per sensor (standard). Full featured PID control

for conductivity or pH.

Digital Protocol MODBUS RTU, DeviceNet, Profibus DP/V1, Ethernet/IP

Alarm Output Three Form C Relays (standard): 5A, 250 V. Additional three Form C Relays optional

Environmental Ambient operating temperature range: -20 to 60 °C

Weight 2 lbs (0.9 kg) including sensor with 10 ft (3 meters) cable **Approvals**

Warrantv Two years



ORDERING INFORMATION

P/N 184-10 Mark 24 Analyzer

P/N 180-21 Flow-thru Conductivity Sensor with 10 ft. (3 meter) cable. Additional cable available up to

150 ft.

P/N 184-24 pH Sensor

Stainless Steel Flow Chamber for pH P/N 180-51

P/N 180-51A Stainless Steel Adapter Plug with temperature element for pH

NOTE: All prices FOB Factory. Specifications and prices subject to change without prior notice. Warranty subject to certain conditions. For complete warranty information, contact the factory.



MARTEK INSTRUMENTS, INC.

P.O. Box 14448 Raleigh, North Carolina 27620 USA Phone: (800) 628-8834 or (919) 790-2371 Fax: (919) 790-2375 www.martekinstruments.com Email: info@martekinstruments.com