



750w² Portable Monitor

THE 750w² PORTABLE MONITOR MAKES IT EASY TO GATHER AND RECORD DATA ON WATER QUALITY PARAMETERS. USE HIGH-QUALITY CABLE CONNECTORS TO CONNECT A VARIETY OF INTERCHANGEABLE WATER QUALITY SENSORS, INCLUDING TSS, DISSOLVED OXYGEN AND TEMPERATURE.

SIMPLE, ROBUST & ACCURATE

- The 750w² handheld water quality monitor gathers data in real-time making it easy to check online systems or monitor operations when no online output is available.
- The rugged unit has a built-in data recorder for storing a minimum of 500 data points per sensor.

MARKET LEADER

- The monitor's easy-to-use interface, multiple sensor options and a field-ready design makes the 750w² the market leader for on-site monitoring of TSS, Turbidity, Sludge Level and Dissolved Oxygen.
- Four choices of TSS sensor provide the flexibility and accuracy required for TSS measurement in different applications.

SELF-LINKING SENSORS

• The Partech 750w² Portable Monitor is designed for simplicity. Connected sensors are discovered automatically and readings are displayed immediately.

ONBOARD CALIBRATION ASSISTANT

• Step by step calibration assistance simplifies in-field operations.

EASY DATA COLLECTION

• No software, internet or wireless connection needed. Data is stored on the device for later use.

MULTI-SITE CAPABLE

• Up to 10 specific TSS calibrations are supported, allowing the same sensor to be used across multiple locations.

TOTAL FIELD SUPPORT

- Total Field Support
- 24/7/365 technical support is just a phone call away.



Applications:

- DISCHARGE MONITORING
- AERATION BASIN
- OXIDATION DITCH
- RETURNED ACTIVATED SLUDGE
- FINAL EFFLUENT MONITORING
- SLUDGE BLANKET LEVEL

www.in-situ.com



750w² Portable Monitor

GENERAL	750w ² PORTABLE MONITOR						
OPERATING TEMP.	0 to 60°C (32 to 140°F)		POWER SOURCE		Internal Rechargeable Battery Pack		
DIMENSIONS	220 mm (8.6") x 110 mm (4.3") x 39 mm (1.5") (H x W x D)		BATTERY LIFE		Sufficient for 1 week normal use (30 measurements per day), under normal operating conditions, e.g. normal, contrast and brightness settings.		
WEIGHT	0.75 kg (1.65 lbs)		DISPLAY		Sunlight-readable graphical LCD		
PROTECTION CLASS	IP65		SETUP		Via 7-button membrane keypad		
ENCLOSURE MATERIAL	ABS		DATA RECORDER		Minimum 500 points per sensor, actual capacity will depend on configuration.		
CABLE CONNECTION	4 Way Circular Plug - For Ser 5 Way Circular Plug - For Cha		INTERFACE TO PC	USB cable for data		a download	
STANDARD SENSORS	DIMENSIONS	WEIGHT	ACCURACY	RANGE		CABLE LENGTH	SERVICE REQUIREMENT
SoliTechw² IR Sensor 0 - 200 mg/l	95 (3.7") x 100 (3.9") x 25 (0.9") mm	0.7 kg (1.54 lbs) inc 5m of cable	±5% of measured value or ±1 mg/l	0 - 200 mg/l		5 or 10 metres standard	No routine servicing
SoliTechw ² IR Sensor 0 - 1,500 mg/l	95 (3.7") x 40 (1.6") x 25 (0.9") mm	0.7 kg (1.54 lbs) inc 5m of cable	±5% of measured value or ±7.5 mg/l	0 - 1,500 mg/l		5 or 10 metres standard	No routine servicing
SoliTechw ² IR Sensor 0 - 10,000 mg/l	95 (3.7") x 15 (0.6") x 25 (0.9") mm	0.7 kg (1.54 lbs) inc 5m of cable	±5% of measured value or ±50 mg/l	0 - 10,000 mg/l		5 or 10 metres standard	No routine servicing
SoliTechw² IR Sensor 0 - 30,000 mg/l	95 (3.7") x 8 (0.3") x 25 (0.9") mm	0.7 kg (1.54 lbs) inc 5m of cable	±5% of measured value or ±150 mg/l	0 - 30,000 mg/l		5 or 10 metres standard	No routine servicing
WaterTechw ² TMP Sensor	18 mm (0.7") diameter x 152 mm (5.9") long	0.15 kg (0.3 lbs) inc 5m of cable	± 0.3 °C	-5 to 80 °C (23 to 176 °F)		5 or 10 metres standard	No routine servicing
OxyTechw ² RDO Sensor	203 mm (7.9") long x 47 mm (1.8") diameter	0.8 kg (1.76 lbs) inc 5m of cable	±0.1 mg/l (0-20 mg/l) ±2% (20-60 mg/l)	0-60 mg/l; 0-600% Saturation -5°C to 50°C (23°F to 122°F)		5 or 10 metres standard	No routine servicing
WARRANTY	2 years						



www.in-situ.com

