

# DO 600 Meter

# Fast dissolved oxygen measurement with automatic pressure compensation

**Durable waterproof and dustproof design with IP67 rating** – Even with no probes attached

Single or multipoint calibration – Fast, trouble-free calibration in air

Large backlit graphic display – Multiline display with electrode status indicator, calibration data, and more

User-settable "calibration due" alarm – Out-of-date or unperformed calibrations are now a thing of the past!

**Built-in real-time clock** – Time-and-date stamping meets Good Laboratory Practice (GLP) standards

Advanced data management – Store up to 500 data sets and download via IrDA wireless interface

**Set point alarms** – Audible warning when readings are outside set points limit

No meter warm-up required – Galvanic probe design lets you take measurements immediately without the typical 15-minute wait!

**Password protection** – Security for calibration and setup menus

**Rugged rubber boot** – Protects meter when out in the field



Laboratory



Wastewater Treatment



Complete kit available; includes meter, solutions, rubber boot, and carrying case.

DO probes available with up to 100-ft (30-m) cable. See page 53 to order.



#### SO9001:2000 CERTIFIED SUPPLIER



## **Specifications**

Mode	mg/L (ppm)	% Saturation	Temperature
Range	0.00 to 90.00 mg/L (ppm)	0.0 to 600.0%	0.0 to 50.0°C (32.0 to 122.0°F)
Resolution	0.01 mg/L (ppm)	0.1%	0.1°C (0.1°F)
Accuracy	±0.2% mg/L (ppm)	±2% full-scale	±0.3°C (±0.3°F)

Temperature compensation: automatic or manual (selectable) from 0 to  $50^{\circ}\text{C}$ 

# Salinity correction

Range: 0.0 to 50.0 ppt

Resolution: 0.1 ppt
Method: key in manually for meter calculation
correction

### **Barometric pressure correction**

Range: 450 to 825 mm Hg, 59.9 to 109.9 kPa Resolution: 1 mm Hg, 0.1 kPa Method: automatic correction

Probe: galvanic

Memory: up to 500 sets with GLP date and time

#### Output: infrared, IrDA

Real-time clock: time-and-date stamp on calibration and stored data

Display: Multi-line LCD with backlighting

Ambient operating temperature: 0 to 50°C (32 to 122°F)

Power: four 1.5 V AA batteries (included) or optional
universal AC adapter, up to 500 hours continuous use

### Dimensions

**Meter:** 71/4"L x 31/4"W x 21/4"H (18.4 x 8.3 x 5.7 cm) **Boxed:** 91/8"L x 91/8"W x 23/4"H (23 x 23 x 7 cm)

Weight

Meter: 1 lb (0.5 kg); Boxed: 2 lb (0.9 kg)

# **Ordering Information**

oracing mornation			
	Catalog number	Description	Included
	WD-35441-02	DO 600 meter only	Meter and batteries
	WD-35441-00	DO 600 meter	Meter, probe 35640-50 with 10-ft (3-m) cable, electrolyte solution, replacement membrane caps, and batteries
	WD-35441-70	DO 600 meter kit	Meter, probe 35640-50 with 10-ft (3-m) cable, electrolyte solution, rubber boot, replacement membrane caps, hard carrying case, and batteries

WD-35640-50 Replacement dissolved oxygen probe, 10-ft (3-m) cable

WD-35418-83 Optional adapter, 110/220 VAC

WD-35418-86 Protective rubber boot for all 600- and 650-series meters