

DO 2700 Meter

Optimal performance and versatility at a very affordable price!

Takes up less bench space - Overall footprint is nearly 40% smaller than other benchtop meters

Oversized liquid crystal display – Easy to see readings from across the lab; viewing under all lighting conditions

Dynamic reading stability indication –

Shows when your measurement is stable, eliminating guesswork from unstable readings

Up to 500 point nonvolatile memory with time-and-date stamp - Meets GLP

Bidirectional RS-232 - Easy data transfer to your computer

Automatic calibration at 100% and independent 0% - Provides greater measurement sensitivity at low oxygen levels

Built-in barometer – Automatically adjusts for most accurate readings

Corrections for temperature and salinity variations - Automatic or manual temperature compensation and manual salinity correction

Calibration documentation - Details include date and time, calibration standard, offset, slope, and next cal date

User-settable alarms – Alert you when readings are out-of-range or calibration should be performed

Electrode diagnostics - Indicate when probe maintenance or replacement is due

Password protection – Prevents unauthorized use

Includes a self-stirring dissolved oxygen/BOD probe - Ideal for wastewater testing in the laboratory



Laboratory

See page 53 for probe maintenance and calibration supplies



Specifications

Mode	mg/L (ppm)	% Saturation	Temperature	
Range	0 to 50 mg/L	0 to 600.0%	0.0 to 50.0°C (32.0 to 122°F)	
Resolution	0.01, 0.1	0.1%	0.1°C or °F	
Accuracy	±0.5% full scale	±0.5% full scale	±0.3°C (±0.5°F)	
Connectors	BNC	BNC	Phono	

Temperature compensation: manual or automatic from 0 to 50°C (32 to 122°F)

Salinity compensation

Range: 0 to 50 ppt

Resolution: 0.1 ppt Method: key in manually and meter

automatically corrects

Barometric compensation

Range: 450 to 825 mm Hg Resolution: 1 mm Hg

Method: meter automatically corrects with built-in barometer

Probe: polarographic self-stirring BOD with 3-ft (1-m) cable

Memory: up to 500 data sets

Output: RS-232

Display: 31/4" x 27/16" (8.3 x 6.2 cm) graphic LCD with backlight

Operating temperature: 5 to 45°C (41 to 113°F),

noncondensing humidity

Power: universal 110/240 VAC with adapters;

UL/CSA listed

Dimensions

Meter: 61/8" x 61/8" x 23/4" (15.5 x 17.5 x 6.9 cm) **Boxed:** 12" x 9" x 5" (30.8 x 15.5 x 12.4 cm)

Meter only: 1.4 lb (0.6 kg); Boxed: 4 lb (1.8 kg)

Ordering Information

Ordering information				
Catalog number	Description	Included		
WD-35416-00	DO 2700 meter	Meter, self-stirring dissolved oxygen/BOD probe 35420-82, six membrane caps, electrolyte solution, and AC adapter		

WD-35420-82 Replacement self-stirring DO/BOD probe with 3-ft (1-m) cable

WD-35420-01 RS-232 cable

WD-22050-58 RS-232 to USB adapter (requires 35420-01)