Eutech PD 450



pH / mV / Dissolved Oxygen / Temperature

Affordable optical RDO technology reduces maintenance time and costs

- Maintenance free optical probe with no electrolyte eliminates hassle of replacing delicate
 membranes and salt build up from refilling solutions
- Switch between pH, mV, % saturation and mg/L (ppm) dissolved oxygen With the press
 of a button
- Durable waterproof and dustproof design with IP67 rating
- Large, backlit graphic display provides measurement with temperature
- Calibrate up to 5 points automatically with USA or NIST buffer groups (up to 6 points with DIN). New manual option allows calibration with up to 5 custom buffer standards
- Auto buffer recognition Automatically identifies the correct pH buffer for rapid calibration
- Calibration due alarm Set a visible reminder when it is time to recalibrate the meter
- Selectable °C or °F Choose units to best fit your application
- Ready indicator, manual or automatic measurement hold feature and optional automatic shutoff function
- Store up to 500 data sets Easy USB or RS232 output with optional data cables
- Built-in real-time clock stamps stored data and calibration data with time and date Meets standards for GLP (Good Laboratory Practices)









Calibration Chamber

RDO Weight/Guard

RDO Sensor Cap RDO Probe



Specification Table

| | Range | -2.00 to 16.00 pH | | |
|---------------------|--|---|--|--|
| рН | Resolution | 0.01 pH | | |
| | Accuracy | +0.01 | | |
| | Calibration | Up to 6 points: USA, NIST, DIN or custom | | |
| | Range | +2000 mV | | |
| | Resolution | 0.1 mV ±999.9 mV; 1 mV beyond | | |
| mV | Accuracy | ± 0.2 mV +2 LSD or +0.5 % of reading; whichever is greate | | |
| | Calibration | +200 mV | | |
| Dissolved Oxygen | Range | 0 to 200 %; 0 to 20 ppm/mg/L | | |
| | Resolution | 0.10 %; 0.1 ppm/mg/L | | |
| | Accuracy | ±2 %; ±0.1 ppm or mg/L up to 8; | | |
| | | ±0.2 ppm or mg/L above 8 | | |
| | Calibration | Zero and saturation | | |
| Temperature | Range | -10.0 to 110.0 °C (14.0 to 230.0 °F) | | |
| | Resolution | 0.1 °C/°F | | |
| | Accuracy | ±0.5 °C; ±0.9 °F | | |
| | Calibration | Offset in 0.1 increments, ±10 °C or ±18 °F | | |
| Display | Custom LCD with backlight | | | |
| Memory | Stores up to 500 data sets | | | |
| Output | USB or RS232 | | | |
| Real-Time Clock | Time and date stamp on calibration and stored data | | | |
| Temperature | | | | |
| Compensation | Automatic or manual from -10 to 110 °C | | | |
| Pressure & Salinity | Manual | | | |
| Compensation | | | | |
| Power | Two AA batteries (included), >100 hours (without backlight); | | | |
| | AC adapter (optional) | | | |

Ordering Information

| Order Code | Part No. | Description | | |
|---------------|---------------|--|--|--|
| Meter | | | | |
| ECPDWP45000 | 01X651641 | PD 450 Meter Only: Meter, two AA batteries | | |
| ECPDWP45004 | 01X651646 | PD 450 Meter & Electrodes: Meter, pH/ATC electrode, RDO electrode with sensor cap, two AA batteries | | |
| ECPDWP45004K | 01X651642 | PD 450 Meter Kit: Meter, pH electrode, RDO electrode with sensor cap, two AA batteries, hard carry case, USB cable, RDO stainless steel weight/ guard, RDO calibration chamber, calibration solutions | | |
| Electrodes | · | | | |
| ECDA9350603B | 93X218879 | Replacement pH electrode, submersible, single-junction, ABS, 26 mm diameter, BNC, 3 m cable | | |
| RDO3M | RDO3M | RDO probe, 3 m (10 ft) cable | | |
| RDO6M | RDO6M | RDO probe, 6 m (20 ft) cable | | |
| RDO15M | RDO15M | RDO probe, 15 m (50 ft) cable | | |
| Accessories | | | | |
| RDOCAP | RDOCAP | Replacement RDO sensor cap | | |
| RDOWEIGHT | RDOWEIGHT | RDO weight, screw thread to attach to probe | | |
| RDOCALCHAMBER | RDOCALCHAMBER | Calibration chamber | | |
| 60X426401 | 60X426401 | Optional 100 / 240 VAC SMPS power adapter, 9 V, 6 W | | |
| MINIPHONEUSB | MINIPHONEUSB | USB cable for 450 series, mini phone plug to USB | | |
| 30X427301 | 30X427301 | RS232 cable for 450 series, mini phone plug to RS232 9-pin (F) | | |
| ECD07ER0S0LN | 01X211238 | Zero oxygen solution, 0 % DO, 480 mL | | |