

Handheld Conductivity/TDS Meter Selection Guide

Get Better Accuracy

Oakton® offers meters with accuracy up to ±1% full-scale. Many meters feature adjustable temperature coefficients and TDS conversion factors. These functions let you minimize, even eliminate errors that are inherent in other manufacturers' less capable meters.

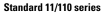
See page 45 to order conductivity/TDS cells and accessories.

Get Dependability

Oakton meters are built to last and include a two- or three-year warranty. Standard and waterproof meters are built for field duty, and the 6+ series meters come with a protective rubber boot. With the latest in technology including ASIC microprocessors, we offer trouble-free performance for years.









Waterproof 400 series



Waterproof 600 series

Use this chart to find the best conductivity or TDS meter for your application

Meter	6+ series	Standard 11/110 series	Waterproof 400 series	Waterproof 600 series
See pages	37–38	39–40	41	42
Special features	Low-cost, rugged compact	Economical, dual-display meter	Holds up in rough environments	Most powerful, ideal for the field
Display	Single-line LCD	Dual LCD	Dual LCD	Multiline dot matrix
IP67 housing	_	_	Yes	Yes
Memory	_	50 to 100 points	50 points	Up to 500 points
Communication	RS-232	RS-232 (CON 110 only)	_	IrDA
Real-time clock	_	_	Yes	Yes
Calibration points	5	5	5	5
Auto standard recognition	Yes	Yes	No	Yes
Selectable calibration points	Yes	Yes	Yes	Yes
Automatic endpoint	_	_	Yes	Yes
Automatic shutoff	After 20 minutes	After 20 minutes	After 20 minutes	Selectable
Hold function	Yes	Yes	Yes	Yes
Ready/stability indicator	_	Yes	Yes	Yes
Error messages	Yes	Yes	Yes	Yes
Protective rubber boot	Included	_	_	Optional
Built-in stand	Yes	Yes	_	Yes (in boot)
Optional AC power	_	Yes	_	Yes