

# 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.

## 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.

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

**New**



6+ series



Standard 11/110 series



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