

DRINKING WATER TEST INSTRUMENTS

Photometer 7100



The Photometer 7100 is an advanced, direct-reading, solid-state digital readout colorimeter. The 7100 features automatic method set-up for each parameter, a unique, adaptive cell holder for various sized test cells, a large LCD screen and five built in languages. It is simple to operate, rugged and waterproof to IP67. It even floats. Readings are rapid and extremely accurate using the patented DPD Method and high quality reagents. The Photometer 7100 is part of the successful and versatile Palintest water test system.

Allows for mercury free COD testing

- PT 740 - PHOTOMETER 7100 STANDARD KIT..... \$1175.24
- PT 804 - CHECK STANDARDS..... \$57.80

Photometer 7500



The Photometer 7500 is similar to the 7100 with the addition of internal memory that can store up to 500 sample results with selective recall, up to 15 user definable tests and a waterproof USB interface for transferring your test data. The USB interface can also provide the unit with power from your PC. As with the 7100, the Photometer 7500 uses the full range of high quality Palintest reagents and is supplied as a Standard kit with case and basic components or an Engineer's kit with additional components.

Allows for mercury free COD testing

- PT 750 - PHOTOMETER 7500 STANDARD KIT..... \$1523.00
- PT 804 - CHECK STANDARDS..... \$57.80

Photometer 8000



The Photometer 8000 sets a new standard for water quality testing and ease of operation. It features a fully automatic method for drinking water and wastewater tests, full range of preprogrammed tests and space for 50 user definable tests. The large touchscreen with intuitive software interface and language selection displays full test instructions and MSDS data on reagents. The multisize cell holder automatically adjusts to all reagent tubes from 13mm to 20mm with no adapters required. The instrument automatically selects the correct wavelength and has memory space for up to 1000 test results.

Allows for mercury free COD testing

- PT 800 - STANDARD PHOTOMETER 8000 KIT..... \$2217.38
- PT 802 - CHECK STANDARDS..... \$57.80

Scanning Analyzer 1000



The SA 1000 (scanning analyzer) is a simple to operate instrument in the testing for lead and copper in water. The SA 1000 uses a unique disposable electrode that is approved for use in drinking water compliance by the USEPA at monitoring levels required by water standards. You will receive an accurate reading in only 3 minutes and the unit can store up to 300 readings with the capability of an interface with a computer and/or printer.

- PT 420 - SA-1000 KIT \$1327.65
- PT 425 - SA-1000 ELECTRODE PACK (10 TESTS)..... \$99.40

All instruments are supplied with a test certificate confirming calibration. Rev. A 02-2009