



pH AND FLUORIDE



Orion Star A214 pH/ISE Bench Meter
 1 x input for pH, ISE (e.g. fluoride), mV or RmV
 Uses 927007MD temp probe



Orion Dual Star pH/ISE Bench Meter
 2 x inputs for pH, ISE (e.g. fluoride), mV or RmV
 Measure both pH and fluoride at the same time
 Uses 927007MD temp probe (2 needed)



Mettler Toledo SevenCompact S220 pH/ISE Bench Meter
 1 x input for pH, ISE (e.g. fluoride), mV or RmV
 ISE mode must be calibrated within 0.5°C of pre-set temperature
 Uses MT 30kΩ NTC temp probe



Mettler Toledo FiveGo pH Handheld Meter
 1 x input for pH or mV
 IP67 water resistance
 Uses MT 30kΩ NTC temp probe



8172BNWP pH Electrode
 High-performance pH electrode. Compatible with all meters above.



9609BNWP Fluoride (ISE) Electrode
 High-performance fluoride electrode. Compatible with all fluoride meters above.



9172BN pH Electrode
 Mid-performance pH electrode. Compatible with all meters above.



8102BNUWP pH Electrode
 Mid-performance pH electrode. Compatible with all meters above.



500/9028 pH Electrode
 Budget pH electrode. Compatible with all meters above.



CONDUCTIVITY



Orion Star A212 Conductivity Bench Meter

1 x input for conductivity

Calibrate at 1 to 5 points as required (standard calibration is 1-point at 1413 $\mu\text{S}/\text{cm}$)

Uses 013005MD conductivity probe



Mettler Toledo FiveGo Conductivity Handheld Meter

1 x input for conductivity

Single-point calibration to 84 or 1413 $\mu\text{S}/\text{cm}$ only

Uses LE703/IP67 conductivity probe

OTHER



Orion AQ4000 Colorimeter

Multi-function colorimeter for free & total chlorine, sulphate and many others

Uses AC4P71 (free chlorine), AC4P72 (total chlorine), AC2082 (sulphate) tests

Uses AC2CUV 24 mm vials



Orion AQ3170 Colorimeter

Colorimeter for free and total Chlorine testing

Uses AC4P71 (free chlorine) and AC4P72 (total chlorine) tests

Uses AC2CUV 24 mm vials



Orion AQ4500 Turbidimeter

Turbidimeter used to measure turbidity (cloudiness) of water

Calibration standards included in kit

Uses AC2CUV 24 mm vials