

Products V211 to V215

Water still

Stainless steel manufactured, they are used to produce distilled water for laboratory purposes, they are equipped with an automatic device to keep the water at a constant level and to cut off the current in case of shortage of water, overheating.

Power supply: 230V 1ph 50-60Hz



V211

V211 Water still 4 litres/H capacity

Power: 3000W

Dimensions: 250x222x542 mm.

Weight: 13 kg approx.

V211-01 Water still 8 litres/H capacity

Power: 6000W

Dimensions: 260x260x610 mm.

Weight: 16.5 kg approx.



PH meter digital

Standards : ASTM D1067 | BS 1377:3

V215 pH Meter, pocket, battery operated, with replaceable electrode

Range: 0.00 to 14.00 pH - Resolution 0.01 pH

Manual 2 points calibration.

Power supply: standard battery, 3000 hours use.

Supplied complete with: electrode, batteries, 5+5 kit of pH 4 and 7 calibration solutions

Weight: 70 g



V215

V215-01N PH / MV / °C Meter, portable, waterproof

Range pH: 0.00 to 14.00 - Resolut. 0.01 pH, mV: ± 1999 - Resolut. 0.1mV - 1mV

Temperature: 0 to 100 °C

Manual 2 points calibration. Automatic temperature compensation.

Power supply: 9V battery, 100 hours use.

Supplied complete with: electrode, temperature probe, battery, calibration solutions, case.

Weight: 180 g



V215-01N

V215-02N PH / °C ORP (Oxidation reduction potential)

Meter laboratory model

Range pH: -2.00 to 16.00 - Resolut. 0,01pH

Temperature: -20 to 120.0 °C - Resolut. 0.1 °C

Automatic 1 or 5 points calibration with 7 memorised buffers.

Automatic temperature compensation.

Digital electrodes with mini-jack connector.

Power supply: SVdc (230V adapter included)

Supplied complete with: electrode, temperature probe, electrode-holder, adaptor, calibration solutions, dual USB port

Dimensions: 202x140x13 mm

Weight: 250 g



V215-02N

Accessories (for all pH models)

V215-11 Buffer solution, pH 4.01

V215-12 Buffer solution, pH 7.01

V215-13 Buffer solution, pH 10.1

V215-14 Electrodes maintenance solution