



General laboratory instrumentation



Binocular Stereo Zoom Microscope

Code: 550-025/01

Attributes: Description = Binocular Stereo Zoom Microscope

Standards:



Binocular Microscope 45 Deg Inclined 360 Deg Rotating Head Wf10X Eye- Piece 4X 10X & 40X

Code: 550-035/01

Attributes: Description = Binocular Microscope 45 Deg Inclined 360 Deg

Rotating Head Standards:



Laboratory Conductivity Meter

Code: 525-180/01

Attributes: Description = Laboratory Conductivity Meter

Standards:



Sulphide Ion Selective electrode (Combination Type)

Code: 488-017

Attributes: Description = Sulphite Ion Selective electrode

Standards:



Clamp

Code: 81-0090

Attributes: Description = Light Alloy Clamp With Lined Jaws To Provide 6-Point Contact 0 To 88Mm Capacity, Dimensions length x width x height,

mm = Length: 240 Width: 80 Height: 30

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 1 of 7







Bosshead

Code: 81-0081

Attributes: Description = Light Alloy Bosshead 12.7Mm V-Slot With 2 Clamping Screws., Weight, kg = 0.1 kg, Dimensions length x width x height,

mm = Length: 100 Width: 40 Height: 30

Standards:



Portable Autoclave 14 Litre Capacity

Code: 548-025/01

Attributes: Standards:



Visible Range Spectro- Photometer with 100 Plastic Cuvettes (10 X 10mm) Cell Holder & Mains Lead

Code: 485-030/01

Attributes: Description = Visible Range Spectro- Photometer

Standards:



Uv/Vis Spectrophotometer with 100 Plastic Cuvettes 10X10mm Cell Holder Instructions & Mains Lead

Code: 485-031/01

Attributes: Description = Uv/Vis Spectrophotometer

Standards:



Spare Xenon lamp module

Code: 485-031/10

Attributes: Description = Spare Xenon lamp module

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 2 of 7







Microsample Cuvettes 10Ml (Pack of 100).

Code: 525-246

Attributes: Description = Microsample Cuvettes 10Ml

Standards:



Bulb (Top Illumination) 12V/10W

Code: 550-025/10

Attributes: Description = Bulb (Top Illumination) 12V/10W

Standards:



Bulb (Bottom Illumination) 12V/20W

Code: 550-025/12

Attributes: Description = Bulb (Bottom Illumination) 12V/20W

Standards:



Objective Lense 100X/1.25 (Oil). for Use with 550-035/01.

Code: 550-035/10

Attributes: Description = Objective Lense 100X/1.25

Standards:



Conductivity Cell K=1.

Code: 525-180/10

Attributes: Description = Conductivity Cell

Standards:



Laboratory Ph Meter with Ph Electrode Swing Arm Temp Probe Manual and Buffer Capsules.

Code: 525-210/01

Attributes: Description = Laboratory Ph Meter

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 3 of 7







Spare Ph Probe for Lab Ph and Ion Meters.

Code: 525-210/10

Attributes: Description = Spare Ph Probe

Standards:



Bench Dissolved oxygen meter

Code: 525-235/01

Attributes: Description = Bench Dissolved oxygen meter

Standards:



Laboratory Ion meter with pH electrode, swing arm, temp probe. Manual+buffer capsules. 240V 50Hz 1ph

Code: 525-220/01

Attributes: Description = Laboratory Ion meter with pH electrode

Standards:



Ammonia Ion Selective Electrode (Combination Type)

Code: 488-001

Attributes: Description = Ammonia Ion Selective Electrode

Standards:



Ammonium Ion Selective Electrode (PVC) Combination Type

Code: 488-021

Attributes: Description = Ammonium Ion Selective Electrode

Standards:



Barium Ion Selective Electrode (Combination Type)

Code: 488-002

Attributes: Description = Barium Ion Selective Electrod

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 4 of 7







Bromide Ion Selective electrode (Combination Type)

Code: 488-003

Attributes: Description = Bromide Ion Selective electrode

Standards:



Cadmium Ion Selective electrode (Combination Type)

Code: 488-004

Attributes: Description = Cadmium Ion Selective electrode

Standards:



Calcium Ion Selective electrode (Combination Type)

Code: 488-005

Attributes: Description = Calcium Ion Selective electrode

Standards:



Chloride Ion Selective electrode (Combination Type)

Code: 488-007

Attributes: Description = Chloride Ion Selective electrode

Standards:



Copper Ion Selective electrode (Combination type)

Code: 488-008

Attributes: Description = Copper Ion Selective electrode

Standards:



Cyanide Ion Selective electrode (Combination type)

Code: 488-009

Attributes: Description = Cyanide Ion Selective electrode

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 5 of 7







Fluoride Ion Selective electrode (Combination type)

Code: 488-010

Attributes: Description = Fluoride Ion Selective electrode

Standards:



lodide Ion Selective electrode

Code: 488-011

Attributes: Description = Iodide Ion Selective electrode

Standards:



Lead Ion Selective eletrode (Combination Type)

Code: 488-012

Attributes: Description = Lead Ion Selective eletrode

Standards:



Nitrate Ion Selective Electrode (Combination Type)

Code: 488-013

Attributes: Description = Nitrate Ion Selective Electrode

Standards:



Potassium Ion Selective electrode

Code: 488-014

Attributes: Description = Potassium Ion Selective electrode

Standards:



Silver Ion Selective electrode (Combination Type)

Code: 488-015

Attributes: Description = Silver Ion Selective electrode

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 6 of 7







Sodium Ion Selective electrode (Combination Type)

Code: 488-016

Attributes: Description = Sodium Ion Selective electrode

Standards:



Water Hardness Ion Selective electrode (Combination Type)

Code: 488-019

Attributes: Description = Water Hardness Ion Selective electrode

Standards:

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 7 of 7