

# Refine™

## Reference Electrodes



### REFINE SPARE PARTS

The Refine™ range of reference electrodes are designed for long life and tough service action, however we also provide a full list of replacement tips, bodies and electrolytes to keep your existing cells in tip top condition. If something doesn't appear on the list please call us and we'll be happy to help.

“Designed with potential in mind”





COPPER/COPPER SULPHATE	
Conductive Tips	JR1-CT: 30 mm (1.18") diameter conical ceramic tip JR2-FT: 30 mm (1.18") diameter flat ceramic tip JR3-FT: 75 mm (2.95") diameter flat ceramic tip
Electrode Body	JR1-EB: 32 mm (1.26") diameter x 180 mm (7.1") long. JR3-EB: 75 mm (2.95") diameter x 150 mm (5.9") long.
Top End Cap c/w Element	JR1-EC: 36 mm (1.40") diameter x 215 mm (8.5") long. JR3-EC: 75 mm (2.95") diameter x 100 mm (3.9") long.
Electrode Media	CEM-01: Copper Sulphate Gel – 200 millilitres CEM-02: Copper Sulphate Crystals – 16 grammes (0.56 oz). CEM-03: Copper Sulphate Crystals – 500 grammes (17.64 oz).

SILVER/SILVER CHLORIDE	
AG1 Electrode Body	AG1-EB: 27 mm (1.1") diameter x 200 mm (7.9") long.
AG1 Submersible Connector	AG1-SC: 38 mm (1.49") diameter x 50 mm (1.9") long.
AG1 End Weight	AG1-EW: 38 mm (1.49") diameter x 60 mm (2.4") long.
AG1 Electrode Element	AG1-EE: 36 mm (1.42") diameter x 100 mm (3.9") long.
CM1 0.5 Molar KCl Solution	CM1-KC: 90 millilitre
CM1 Sponge Crucible	CM1-SC: 120 mm (4.72) diameter x 25 mm (1.0") deep.
CM1 Surface Contact Sponges	CM1-SS: 220 mm (8.66") diameter x 40 mm (1.57 ") deep.
CM1 Electrode Body	CM1-EB: 32 mm (1.25") diameter x 200 mm (7.9") long.
CM1 Electrode Element*	CM1-EE: 36 mm (1.42") diameter x 150 mm (5.9") long.

\* AG1-EE & CM1-EE Electrode Element provided with integral end cap

For further information on the Refine range of Reference Electrodes refer to our Website on [www.refcells.com](http://www.refcells.com)