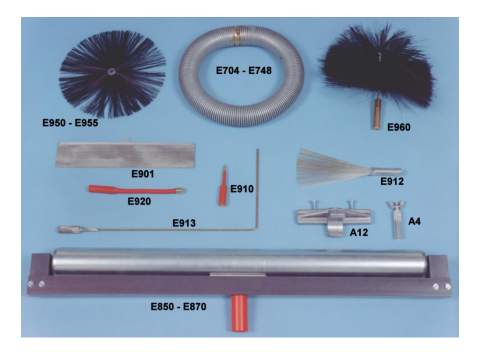




0311





E704 - E748 Rolling Spring Electrodes - *Used for testing the coatings on the outside of pipes* Available for pipes 100mm to 1200mm diameter (4" to 48"). *Note: larger sizes can be supplied* A Shoe Attachment (our ref: A12) is required to connect the Rolling Spring to the Holiday Detector.



E850, **E860** & **E870** Roller Electrodes 500mm, 600mm and 700mm For testing large flat areas with ease – ideal for use with Roofing Kits



E901 Gauze Mesh Electrode 250mm wide

Suitable for testing rubber sheets - rubbing the electrode with French chalk will mark the location of the fault



E910 Pointed Probe Electrode 75mm long

For testing recesses or small areas



E920 Flexible Probe Electrode 150mm long. Used for testing overlaps and around corners



E912 Drum Brush Electrode 150mm long

For checking irregular shaped objects



E913 'L' Shaped Electrode 280mm x 150mm leg

Useful for testing large areas with a Spark Tester but can be used with DC units



E950, E955 & E960 Carbon Coated Nylon Electrodes

Specially designed for testing the inside of fire extinguisher shells E950 or E955: 185mm or 205mm diameter flat E960: 200mm diameter dome shaped

Note: Due to ongoing technical developments, all stated information is typical and is subject to change without notice or obligation AFTER SALES SERVICE / TECHNICAL SUPPORT

All Buckleys products are manufactured under the controls established by a quality management system that meets the requirements of BS EN ISO 9001:2008 and are supplied with a one year "back-to-base" warranty. The equipment is proven to be robust and reliable and will give years of service if maintained in accordance with our instructions.

Advice on specific applications for all Buckleys products is available from our technical department. Contact us by telephoning, sending a fax or by e-mail using the contact details below.

Tel: +44 (0)1303 278888 Fax: +44 (0)1303 274331 e-mail: sales@buckleys.co.uk web site: www.buckleys.co.uk