

AC Spark Tester Accessories

www.buckleysinternational.com



PST-100 accessory kit 5800-0023



PST-100 carry case 6005-0434



PST-100 (110V) nosecone 6000-0008



PST-100 (240V) & ST-AC Pro' nosecone 6000-0012



330mm mid-section extension rod 6005-0459



330mm end-section extension rod 6005-0460



SGS spark gap setter 6005-0064



Imperial to metric adaptor 6005-0011



Metric to imperial adaptor 6005-0009



Metric to imperial electrode shoe adaptor 6005-0010



Electrode adaptor



Knurled thumbnut and backnut 6005-0465



Pointed probe electrode 6005-0236



Flexible probe electrode 6005-0239



L-shaped electrode 6005-0238



Brass drum brush electrode 6005-0418



Stainless steel drum brush electrode 6005-0237

Straight electrode options

NOTE: to ensure the stability of the output voltage, large electrodes should not be used with AC spark testers. The recommended maximum size is 150mm.



Straight phosphor-bronze brush electrodes

100mm length, 45° angle 100mm length, 90° angle 150mm length, 45° angle 150mm length, 90° angle 6005-0102 6005-0101 6005-0104 6005-0103



Straight gauze mesh electrodes

128mm length, 45° angle 250mm length, 45° angle 250mm length, 90° angle

ngle 6005-0376 ngle 6005-0235 ngle 6005-0234



Straight silicone rubber electrodes

 100mm length, 45° angle
 6005-0471

 100mm length, 90° angle
 6005-0132

 150mm length, 45° angle
 6005-0135

 150mm length, 90° angle
 6005-0134





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. Buckleys provide full repair and calibration facilities; offering a fast turn-around service for customers' equipment. Advice on specific applications for all Buckleys products is available from our technical department. Contact us by phone or email using the contact details below.

Buckleys (UVRAL) Ltd.