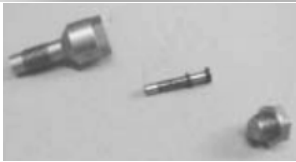




Working with legacy systems



Copper Crusher Adaptors

Before the development of the piezoelectric sensor and its use for the measurement of chamber and port pressure in small/medium calibre test systems, the copper crusher was used.

Whilst the piezo transducer provides a more convenient and accurate methodology, there are still existing facilities using the copper crusher approach. This adaptor set enables the use of suitable sized crushers in barrels drilled for 10mm diameter piezo sensors

Compact and Convenient

HARDWARE

- **Kistler 6215 compatible** fits into standard M10 holes drilled and threaded into pressure barrels.
- **Various piston sizes** are available to cover different pressure ranges.

KEY FEATURES

Compatibility	Kistler 6215 compatible (avoids barrel re-working)
DIMENSIONS	
Hole diameter	10mm

USED WITH



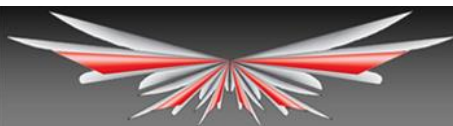
Universal Receiver Type 681-700



Azimuth/Elevation mount Type 681-400



Pressure Measurement Unit type 683



MS INSTRUMENTS Range Consultancy

Precision, Expertise, Quality

- Professional Bespoke Range Designs
- State-of-the-Art Product Rendering
- Only the Latest Standards



MS Instruments Ltd.

Unit 4, Ravensquay Business Centre, Cray Avenue
 Orpington, Kent, BR5 4BQ, United Kingdom
 Tel: +44 (0)1689 883 020
 Fax: +44 (0)1689 871 392
 contact@msinstruments.co.uk
 www.msinstruments.co.uk

ISO 9001 SCS cert. No. 980010
 681-cc-coppercrusheradaptors - Jul-17

The information in this document is correct at the stated time. MS Instruments Ltd has a policy of continuing development and reserves the right to make design changes/improvements to the products.