



## Kemet Vacuum Jigs



The **KEMET VACUUM JIG** is a precision workholding and sizing fixture for use with KEMET and other Flat Lapping Machines.

The Jig is suitable for accurately sizing Geological thin sections, wafers, crystals and any precision parts where parallelism and precision finish are required.

A range of face plates are available making the Jig suitable for holding all popular Glass Slide sizes. Special holding profiles can be supplied to accommodate wafers crystals and precision parts.

Any components and specimens can be held which can be located inside a diameter of 110mm and are under 6mm in thickness. Special versions for larger sizes are available on application. The basic Jig is supplied in a protective wooden case complete with rotary union and tubing suitable for a Vacuum Pump. The work locating faceplate is provided to suit the application.

### **Options** include:-

1. A setting jig complete with Dial indicator. This enables accurate size setting to a few microns.
2. A Jig support block to enable easy loading and unloading of the Jig

### **Dimensions**

Nett weight - 6.5 kg

Height including Rotary Union – 250mm

Outside Diameter – 157mm

### **Kemet International Limited**

Parkwood Trading Estate, Maidstone, Kent, ME15 9NJ, UK

Tel: +44 (0) 1622 755287; Fax: +44(0) 1622 670915; Email: [sales@kemet.co.uk](mailto:sales@kemet.co.uk), Web: [www.kemet.co.uk](http://www.kemet.co.uk)