# Gauges, Gauzes, Glasscutting, Glass Wool

### Gauges

#### **Caliper Gauge, vernier**

With thumb lock, stainless steel. Range 140mm (5.5in), vernier scale 0.02mm (0.001in). For internal and external depth and step measurements.

GK150-08 Vernier calipers

### **Micrometer Screw Gauge**

Graduated to read 0 to 25mm in 0.01mm, with ratchet and lock nut. Tungsten carbide tipped measuring faces. GK160-10 Micrometer

Rainfall gauges - see MD730.

Vacuum Gauges - see Pumps section.

## Gauzes

### Gauzes, iron wire, square W x D,

### ст **Open mesh** GK600-12 12.5 x 12.5 GK600-15 15 x 15

With ceramic centre	
GK605-10	10 x 10
GK605-12	12.5 x 12.5
GK605-15	15 x 15

Tripod Stands - see Stands section.

### Glasscutting

#### **Tungsten Carbide Knife**

- Moulded plastic handle ٠
- For cutting soda-lime, borosilicate and silica ٠ glass tubing and rods
- Long lasting tough reversible blade which can be sharpened on a silicon carbide stone

GM222-10 Blade length 40mm GM222-14 Spare blade

### **Glass Cutting Diamond**

Mounted in wood handle. GM230-10 Diamond

### **Glass Marking**

- Chinagraph pencils
- Diamonds and scribers
- Ink markers

- see LA520 to LA610 in the Labelling section.

### **Glass Wool**

### **Glass Wool, Pyrex**

Used for plugging tubes, and filtering. Made from Pyrex 9989 glass with fibres approximately 8 microns diameter. Supplied in the form of roving approximately 50mm diameter x 6.7 metres long. Packed weight approximately 460g. GM390-10 Pyrex wool

### **Glass Wool, silica**

Used for plugging tubes, filtering acids and as a thermal insulation. Fibres approximately 5 to 30 microns diameter. Supplied in pack of 10g. GM400-25 Silica wool

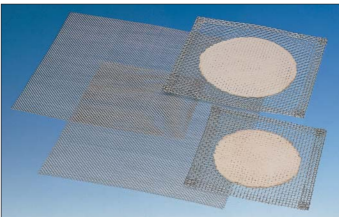
Cotton Wool - see CW500/505.

Filter media - see FB405.

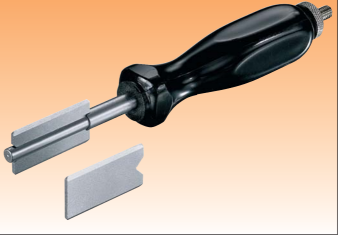


GK150

GK160



GM230 GK605



GM222-10 and GM222-14



GK600



+44 (0)20 7729 2405  $(\boldsymbol{\zeta})$ e-mail: export@ajcope.co.uk fax orders: +44 (0)20 7729 2657

