# Rules

### **Rules**

White polystyrene printed in black with alternative scales on each side, as indicated. 1 metre long. Width 25mm, thickness 6mm.

	Side A subdivisions Edge 1 Edge 2		Side B subdivisions Edge 1 Edge 2		
Horizontal	reading				
RX100-10 RX105-10	cm cm/mm	cm/mm inch/tenths	cm/mm cm/mm*	cm/mm cm/mm*	

<sup>\*</sup>Vertical reading

Caliper and micrometer gauges - see GK150/GK160.

Measuring microscopes - see MK600.

## **Eyepiece Graticules**

For use with light microscopes. Surface type where the pattern is formed in a layer bonded to the surface of the glass disc 1mm thick. In this type the pattern reads correctly when viewed through the glass. When the microscope is focussed the image of the specimen and graticule will be seen together.

#### **Horizontal**

Calibration 10mm x 0.1mm.

**ML200-15** 19mm diameter

ML200-20 21mm diameter

#### Crossed

Calibration 10mm x 0.1mm.

ML205-15 19mm diameter

ML205-20 21mm diameter

#### **Indexed Squares**

1mm grid squares with each square numbered.

**ML215-15** 19mm diameter

ML215-20 21mm diameter

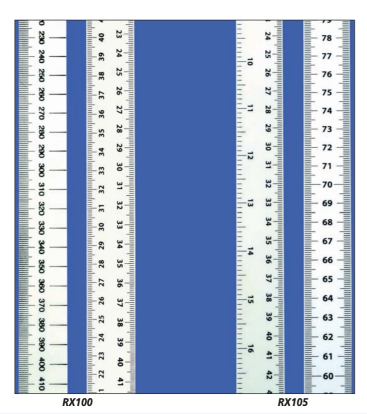
#### **Particle Size Counting**

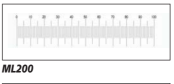
To B\$3625. Range 150µm to 0.38µm.

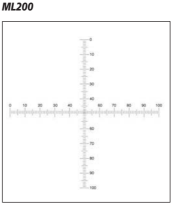
ML220-15 19mm diameter

ML220-20 21mm diameter

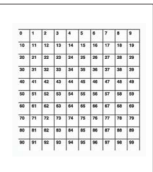
Stage micrometers - see ML250.



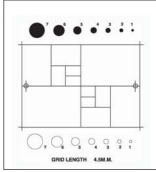




ML205



ML215



ML220



