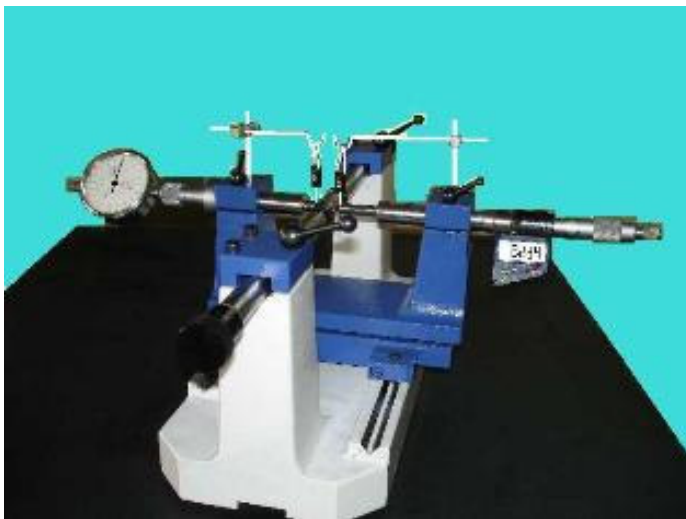


Technical details of Floating carriage Micrometer.EDMM-100

1.Weight of the machine :	Approx. 25kg.
2.L x W x H :	Approx. 350mm x 150mmx 140mm
3.List count of micrometer :	0.0002 mm
4.Diameter of the micrometer drum	100mm
5.Non rotary 8mm micrometer spindle	
6.Fiducial Indicator	
Magnification As per NPL UK standard (Patented)	375X
Or	
Dial type fiducial Indicator	
List Count of Dial	0.001mm
Or	
Electronic Probe / dial attachment	stroke 25mm
Admit between center	200 mm
Max Diameter capacity	100mm
Seasoned SG Iron castings for long life.	

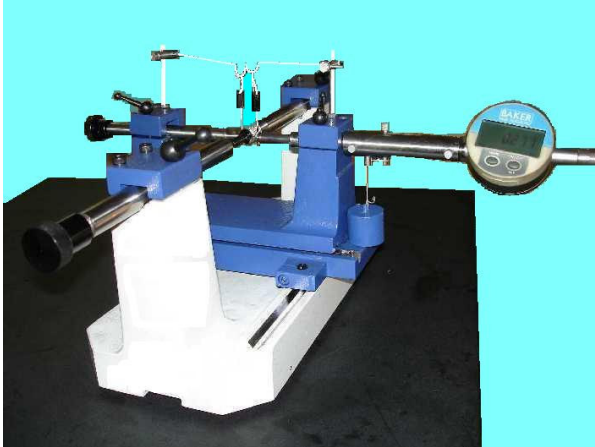
We maintain the NPL – UK Specifications, which are referred by NABL Accreditation Laboratory for checking and passing floating carriage micrometer machines.



College Type Floating Carriage Micrometer. EDMM-100/CL

1. Weight of the machine :	Approx. 25kg.
----------------------------	---------------

2. L x W x H : Approx. 350mm x 150mm x 140mm
3. List count of micrometer : 0.001 mm
4. Standard micrometer or electronic type. Electronic Micrometer has digital display and Std. type is of vernier type. Non rotary 8mm micrometer spindle
5. Dial type Fiducial Indicator with 0.001mm std dial.
6. Admit between center 200 mm
7. Max Diameter capacity 100mm
8. Standard Accuracy + or – 0.005mm
9. 25 Gr. Cast Iron Stress relived.



Electronic Type EDM-100 EL

Dimensions and general specifications same as EDM-100 but in place of Micrometer and Fiducial Indicator Electronic Digital Dial or Electronic Gauging Head having 25mm travel and a 0.0001mm reading DRO is supplied as per the requirement. Prices for electronic parts are not included in price-list and are extra as applicable. We provide only Dead stop and probe holder as std.

Standard Accessories: Hook and Pillars for holding Thread Measuring Cylinders or Prisms. Male and Female Centers. User's manual giving full detail of checking method. Allen keys and other useful tools. Packed in wooden box.

Extra Accessories:

1. Thread measuring wires from 0.17mm to 6mm a set of 21 pairs (Two wire type)
2. Thread measuring wires from 0.17 to 3.2mm set of 16 pairs. (Two wire type)
3. Root diameter checking Prism set of 4 pairs A; B; C & D.
4. Setting Master set of 22 Nos. from 3mm to 100mm.