Comparator Stand



Comparator Stands are basic building-blocks for the assembly of special-purpose, precisionmeasuring equipment. By mounting precision-measuring instruments onto the stands, all types of measurement including comparative measurement is possible.

0-150, 0-200, 0-300mm



Customisation available



Carbide | Steel

Specifications



Product Information

- > The Comparator Stands consist of a very stable, castiron base and an upright column with a mounting bracket that features fine adjustment.
- > Standard Stands are furnished with steel hardened & lapped base with diameter 8mm dial gauge mounting arm.



Technical Specifications

Range	Measuring Steps	Weight	Material
0-150 mm with Fine adjustment	ø 8 mm, ø28 mm & ø30mm	ø60 mm	Steel / Carbide
0-200 mm with Micro Fine adjustment	ø8 mm	60 x 60 x 6 mm	Steel / Carbide
		80 x 80 x 16 mm	Steel
0-300 mm with Micro Fine adjustment	ø8 mm	60 x 60 x 6 mm	Steel / Carbide
		80 x 80 x 16 mm	Steel

- Weight of Comparator Stand 13kg
- All Work tables are available in Plain or Serrated texture.
- Spare Comparator Base made of Steel / Carbide in Plain / Serrated is also available in following sizes -
 - 1) ø 60 x 6 mm 2) ø 80 x 8 mm 3) 60 x 60 x 6 mm





Features of Comparator Stand

Quick and reliable calibration Greater wear resistance



KCP Comparator Stand is supplied with Calibration Certificate issued from its accredited calibration lab.