

Stands

Dial Gage Stands SERIES 7

- Dial Gage Stands are designed for comparison measurements of size using a dial indicator or Digimatic Indicator. An anvil is provided as standard.
- Anvil: $\varnothing 58$ mm serrated anvil, $\varnothing 58$ mm flat anvil, 90 mm square anvil and domed anvil (optional)
- Vertical fine adjustment is available with one-touch control thanks to the parallel spring suspension.



7002-10
(with $\varnothing 58$ mm non-serrated anvil)

SPECIFICATIONS

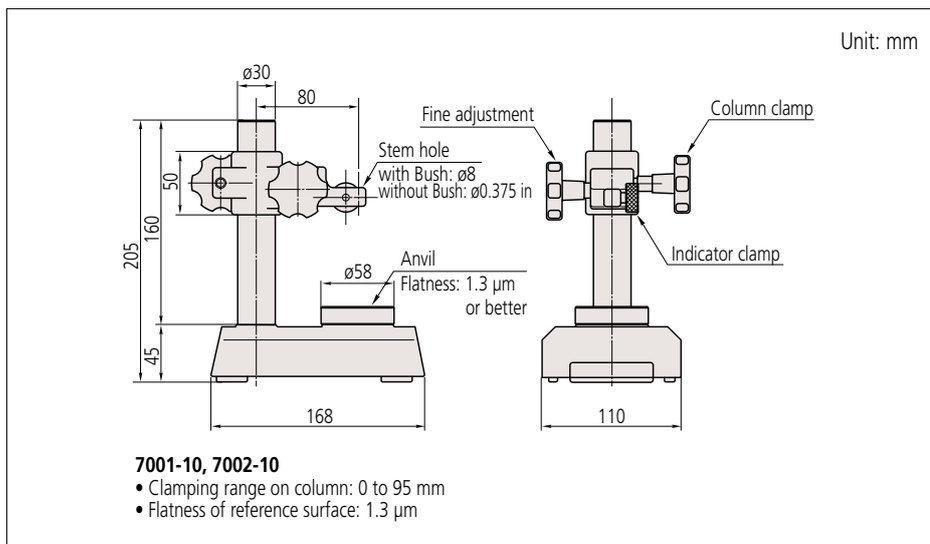
Metric			
Code No.	Clamping range on column (mm)	Stem hole (mm)	Remarks
7001-10	0 to 95	$\varnothing 8, \varnothing 0.375$ in	With serrated anvil
7002-10			With flat anvil

Note 1: Perpendicularity of the stem hole to the anvil is better than 0.4/100.

Note 2: Take note that when mounting high-accuracy Linear Gages (with resolution of 0.1 μm or better) to these stands, accuracy may be affected depending on the perpendicularity of the mounting hole to the top surface of the anvil (cosine effect).

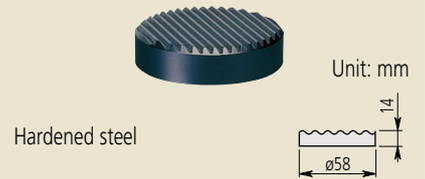
Note 3: Compact dial indicators (bezel $\varnothing 31, \varnothing 36$) are not suitable for use with these stands.

DIMENSIONS



Optional Accessories

101462: Hardened steel serrated anvil (standard accessory for **7001-10**)



101461: Hardened steel non-serrated anvil (standard accessory for **7002-10**)



101463: Hardened steel domed anvil* (optional)
* Not available for **7007-10**.

