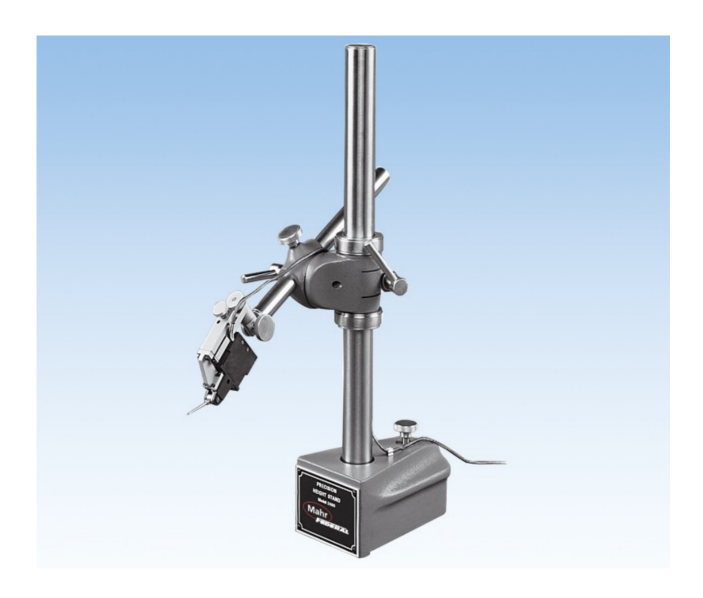
MARSTAND 2400 INDICATOR STAND WITH DELTA BASE



Product features

- A stable Height Stand for electronic measurement
- Fine adjustment in the base allows easy operator set-up, even at high magnification
- Up to 3.8 mm / .150" adjustment when arms fully extended
- Collar has Teflon bearings and metal-to-metal clamping
- Post is thermally isolated from heat transfer from the base
- Arm lock is independent of the pivot lock
- · Uses vertical lug mounting
- EHE-2056 Lever gage head mounts directly to arm (as shown)
- EHE-2048 Lever gage head requires an EAM-1071 adaptor
- CP-83 Extra arm and swivel clamp assembly (allows mounting two lever gage heads on one stand)

Technical data

Order no.	Base surface	Fine adjustment range mm	Distance between centers	Total height	Projection (max.)	Mounting hole
2050462	162 x 94 mm	3.8 mm	Reach = 254 mm / 10 in	457 mm	254 mm	uses vertical Lug mounting