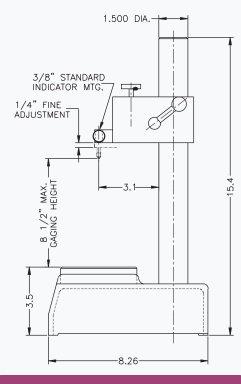
S3 COMPARATOR STAND

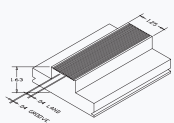
The S3 precision comparator stand was designed for manufacturing areas requiring high accuracy, such as grinding and inspection departments. It is recommended for use with all Dorsey high amplification dial and digital indicators, but it will also accommodate other gaging devices having a standard .375" or 8mm diameter mounting stem. The maximum gaging height is 8.5" as standard and the throat clearance is 3.13".

FEATURES:

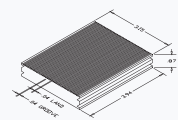
- Unique fine adjustment head Dorsey's frictionless reed spring design prevents backlash and drifting. Ensures rapid, precise zero positioning of any dial indicator. Permits Dorsey high amplification dial indicators or other gaging instruments of equal sensitivity to perform to their full capability of measuring to millionths of an inch repetitively and accurately.
- Rugged construction provides maximum gaging stability permitting measurements in millionths.
- Ground and chrome plated columns provide maximum wear and corrosion resistance.
- Precision machined cast base and anvil supports ensures perpendicularity of column to anvil.
- Selection of hardened and lapped anvils increases the capability of the stands to accommodate many part configurations.

PART #	DESCRIPTION
47405	S3 STAND WITHOUT ANVIL
S3-HEAD	S3 FINE ADJUSTMENT HEAD ONLY

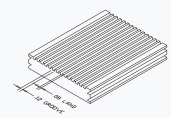




Part# 47403 Rail type anvil 1.25" x 3.88"



Part# 47402 Thin serration and flat reversible anvil



Part# 47404 Wide serration and flat reversible anvil



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