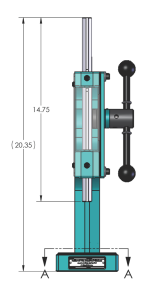
Janesville Tool & Manufacturing, Inc. T-963, T-965, T-967

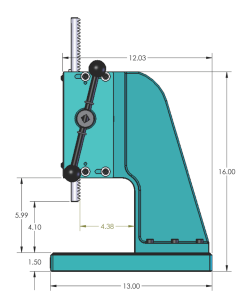
T-963, T-965, T-967 Variable Ratio Presses are rated to withstand 2000 lbs. of force. The presses allow the user 3", 5" or 7" of vertical stroke per revolution of the handle. Ratios are 16:1, 9:1, or 7:1 depending on the model selected. The press is pre-machined to accept either of the three pinion gears; however, the basic unit is provided with only one (1) gear. Additional gears to obtain alternate ratios are available as optional items. The precision ground ram is in direct alignment with the hole in the base allowing the tool designer easy alignment of punch and die tooling.

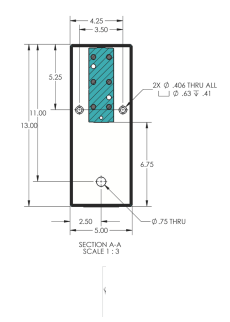
OPTIONS:

- Die Sets
- Arrange Press For Die Set Mtg. add suffix (-A)
- Resettable Production Counter & Bracket (Model PC-967)
- Adjustable Down Stop (Model 967-10)
- Riser Blocks
- Up-Stoke Limiter (Model 967-09)
- Alternate Gearing









sales@janesvilletool.com • 608-314-1620 • www.janesvilletool.com