Lead Screw Tap Units: LS-175 Series

Specifications:
Tap Capacity - Dependent on motor horsepower; 1 HP Motor with standard spindle; 2 HP Motor with heavy duty spindle.

Production Rate - 6 cycles/min. with standard electric brake motor. Up to 30 cycles/min. with special brake motor.

Lead Screw Pitch:
6 thru 56, and metric. Simple to change design.

Lead Screw:
1.75” maximum threading length.

Stroke Length:
1.75”

Spindle Drive:
From offset motor thru pulleys and belts.
Lead Screw Tap Units: LS-175 Series

LS175 Series Unit with 1927 Longitudinal Mount

LS175 Series Unit with 18658 Sub-Base Mounting Pads

LS175 Series Unit with 1218 Column Mount

Additional engineering information can be found on our website at hypneumat.com
Lead Screw Tap Units: LS-175 Series

LS175 Series Unit with 2937 Fixed Vertical Mount

LS175 Series Optional Spindles

Additional engineering information can be found on our website at hypneumat.com