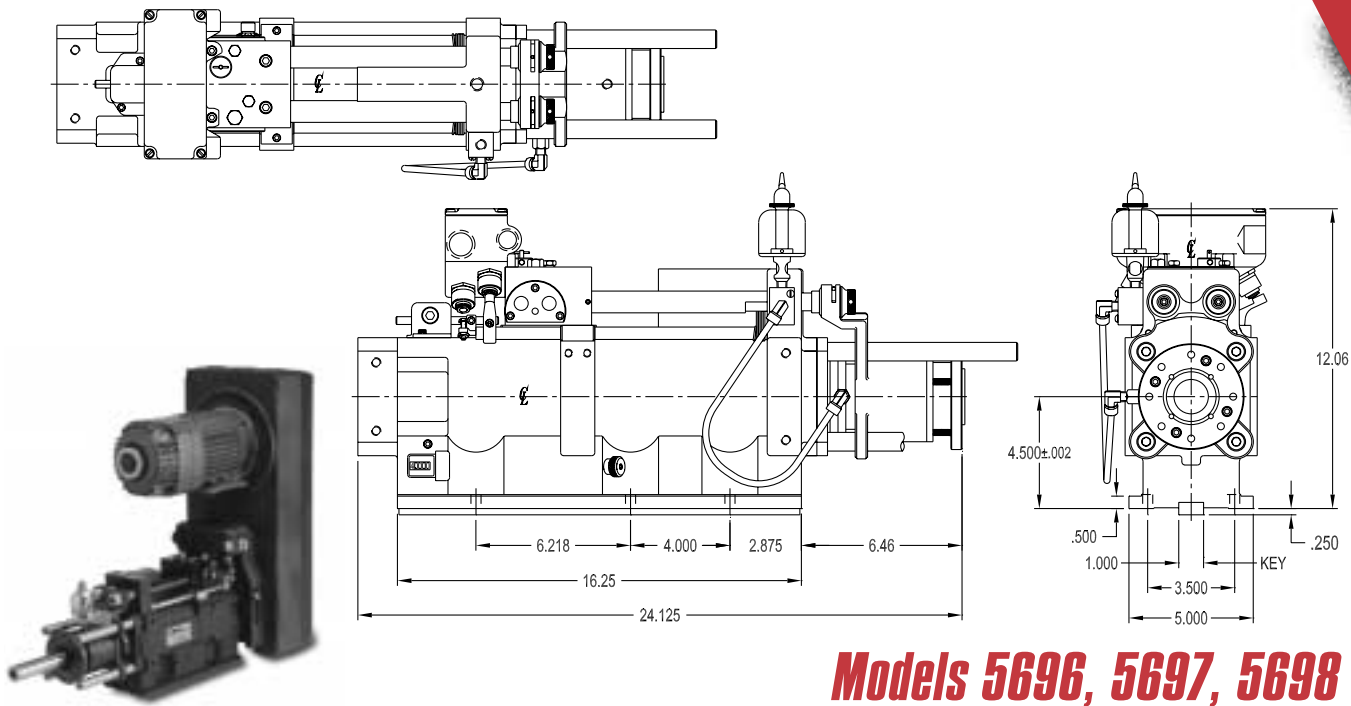


# LEAD SCREW TAPPING UNIT



**Models 5696, 5697, 5698**

## Specifications (Unit: inch)

Model No.	Thrust Adv./Ret.	Stroke	Screw Length	Max. Spindle Speed	Min. Spindle Speed	Pitches Avail.	Rapid Travel (Hyd)
5696	N/A	6"	2" of total	2000	80	Std/Metric	Yes
5697*	N/A	6"	2" of total	1000	80	Std/Metric	Yes
5698*	N/A	6"	4" of total	1000	80	Std/Metric	Yes

\*Note: For single spindle application add "ZZ" to "Special" column on order form.

## Customizing A Hause Unit To Your Specs

Most Hause power feed units can be customized to best fit the needs of your unique applications. Using the worksheet at the back of this catalog and the information found on pages 36 - 49, you can spec out the Hause unit of your choice.

Model	Spindle	Drive	Belt/Pulley	Motor	Belt Housing	Special
5697	- AV -	R	- A -	AA	-	-
	Pgs. 36-37	Pgs. 38-39	Pgs. 40-41	Pgs. 42-44	Pg. 45	Pgs. 46-49

**Example: 5697-AV-R-A-AA** This code specifies a Lead Screw Tapping unit (Model No. 5697) with a 6" stroke. Accessorizing this unit is a High Torque Lead Screw #4 Morse Taper Spindle, 19mm Direct Drive, 5-Step "3V" Section Pulley, and a .97 HP (1090 RPM) Demag Motor.

## Features

- Rapid travel before lead screw engagement of work piece.
- Interchangeable lead screws and nuts.
- Depth repeatability of 1/8th revolution @ 1000 rpm's.
- Full adjustability for rapid and feed distances.
- Pulley and RPM choices.
- Belt housing/position choices.
- Various spindle and drive choices.