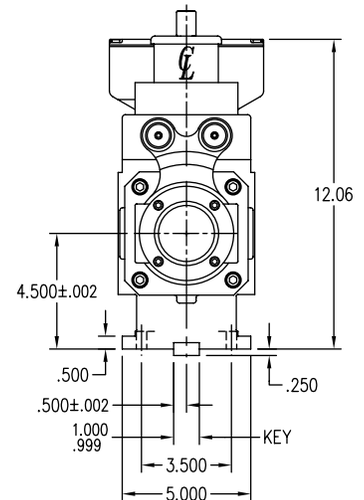
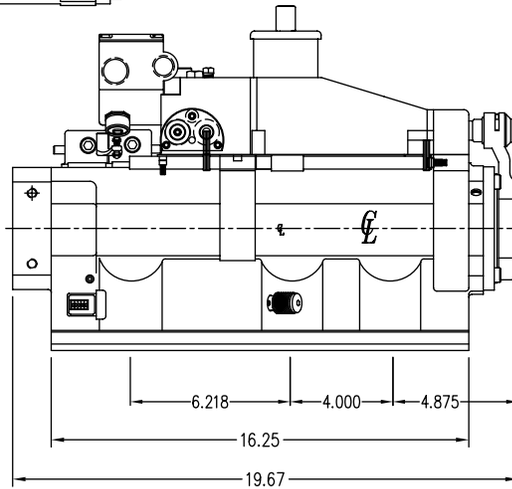
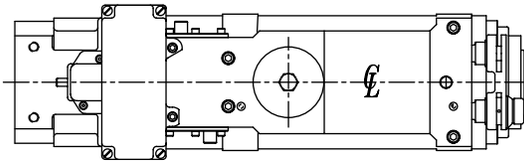


# AIR HYDRAULIC DRILLING UNIT



## Models 2626, 2627, 2646, 2647, 2698

### Specifications (Unit: inch)

Model No.	Thrust Adv./Ret. @ 80 psi	Stroke	Quill Dia.	Max. Spindle Speed	Min. Spindle Speed	Retract Feed	Oil Filler Style
2626	680/280	6"	3.500"	6000	120	Yes	Pressurized
2627	680/280	6"	3.500"	6000	120	No	Pressurized
2646	680/280	6"	3.500"	6000	120	Yes	Pressurized
2647	680/280	6"	3.500"	6000	120	No	Pressurized
2698	680/280	6"	3.500"	6000	120	Peck Feed	Pressurized

### Features

- Concentric construction.
- Pressure compensating feed valves.
- Belt housing/position choices.
- Various spindle and drive choices.
- Pulley and RPM choices.

**Note: Models 2626-2627 are for horizontal type applications and Models 2646-2647 are for vertical type applications. The 2698 can be used vertically or horizontally.**

Feed rates

Adv: Adjustable from 3/8" to 125" per minute.

Ret: Adjustable from 3/8" to 125" per minute.

Rapid travel 1000 I.P.M. approx.

### 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
2646	- AT	- F	- F	- M	- AI	-
	Pgs. 36-37	Pgs. 38-39	Pgs. 40-41	Pgs. 42-44	Pg. 45	Pgs. 46-49

**Example: 2646-ATF-F-M-AI** This code specifies an Air Hydraulic Drilling unit (Model No. 2646) with a 6" stroke. Accessorizing this unit is a #4 Morse Taper Spindle, Planetary Reduction 6:1 Drive, a 2 HP (1200 RPM) Nema "C" Flange Mounted Motor, mounted to the top on an Overhead Belt Housing.