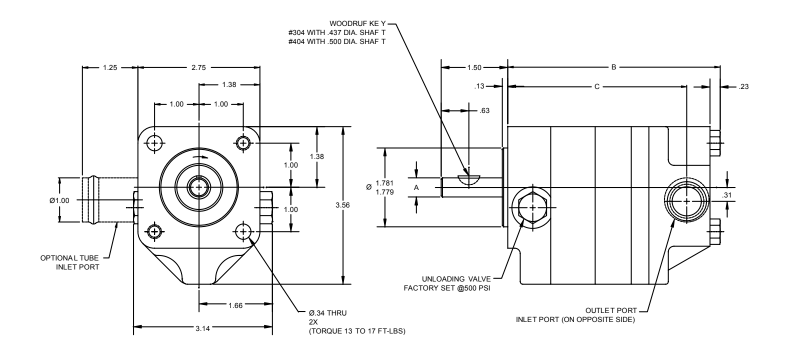
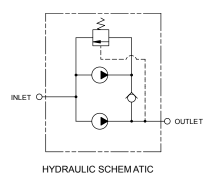


L6 and L8 Series 2 Stage HI-LO Pumps





Unloading Valve is factory set at 500 PSI.

Rotation: All models rotate clockwise facing pump shaft or drive end (CWDE).

Mounting: 4F17 four bolt all models.

	MODEL	0 PSI DISP.	MAX.	MAX.	~GPM AT	HP	INLET	OUTLET	Α	В	С
		IN³/REV	PSI	RPM	3450 RPM	REQUIRED					
ľ	L6-2	.316 +.108	3000	3600	6.0\1.0	4	3/4 NPTF	1/2 NPTF	0.437	4.29	3.37
Г	L8-4	.468 + .187	3000	3600	9.0\2.0	6	3/4 NPTF	1/2 NPTF	0.437	4.79	3.87

Note: Displacement given as larger gear set + smaller gear set.

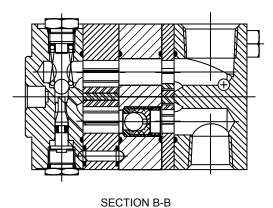
~ GPM given as combined flow\sequenced flow.

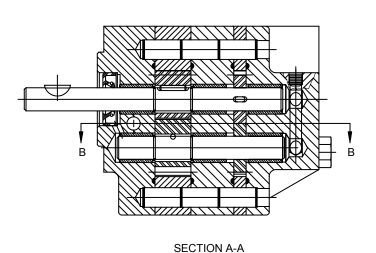
Operation @1725 RPM will give ~ 50% of combined flow and ~ 40% of sequenced flow.

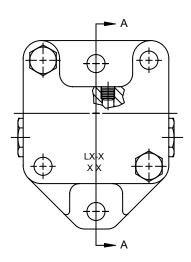
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L6 and L8 Series 2 Stage HI-LO Pumps







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