

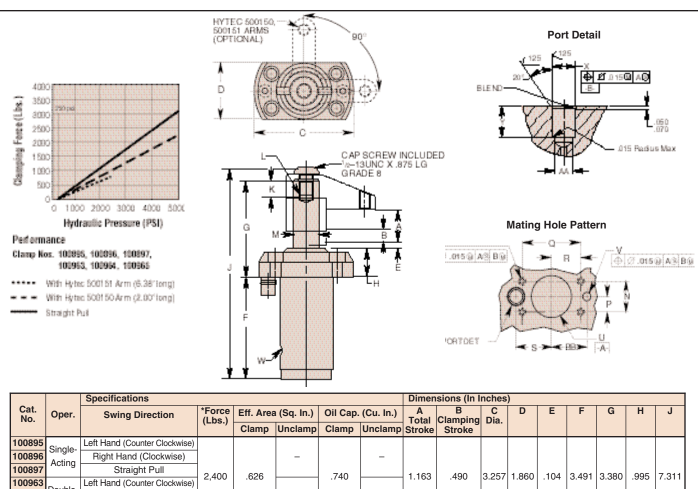
Hydraulics Corporation Swing/Pull Clamp - Manifold Mount - Upper Flange Style - 2400lbs.



Features

- Unique connector bushing provides positive mating with fixture, reducing the potential for leakage or weeping.
- · Simple cavity design eliminates need for threaded holes in mating surfaces
- · Manifold design eliminates external plumbing and reduces fixture height
- "Live Roller" design provides industry's most reliable swing/pull mechanism
 - o Piston/Cam combination provides solid path for clamping action
 - o Typical ball and groove mechanism has higher potential for clogging and for damage from mis-aligned work pieces

- · Available in single and double acting versions
- · Special rod wiper seal protects internal clamp components
- Unique drainage system channels contaminants away from clamp
- Heat treated, chrome plated piston rod
- Unique "Live Roller" swing mechanism for increased service life
- Power-Tech™ treated body and hardened cam for long wear and corrosion resistance
- · Single and double-acting models
- Straight pull capacity 3,144 lbs. at 5,000 psi max.



	Dimensions (In Inches)															
Cat. No.	K Thread Min.	L Thread Size	†† M Dia.	N Mounting	P Mounting	Q Mounting	R Mounting	S Mounting	T Thread Size	U Dia.	V Unclamp Port Dia. Max.	W	X Dia.	Υ	AA Dia. Max.	BB Mounting
100895																
100896	1										_	†Vent				-
100897	.550	1/2-13	.875	1.125	.562	2.125	1.062	1.311	5/16-18	1.840			.500	.640	.481	
100963	.550	UNC	.0/5	1.125	.502	2.125	1.002	1.311	UNC	1.870			.503	.660	.401	
100964											†††.250	++.250 -				1.311
100965																

1.460

1.227

NOTE: With 2.00" long arm at 5,000 psi max. operating pressure.

Do not pressurize - single-acting only

Right Hand (Clockwise)

Straight Pull

100964

100965

Acting

- †† See page 59 for custom arm mounting. Internal cam may be removed for an unguided straight pull.
- See page 58 for maximum operating speeds and rotation options. †††Surface finish to be 63. Finish of 125 acceptable with concentric tool marks only. Finish area to be .500 DIA. min. centered on .250 DIA. port hole. See operating instructions for additional port details.