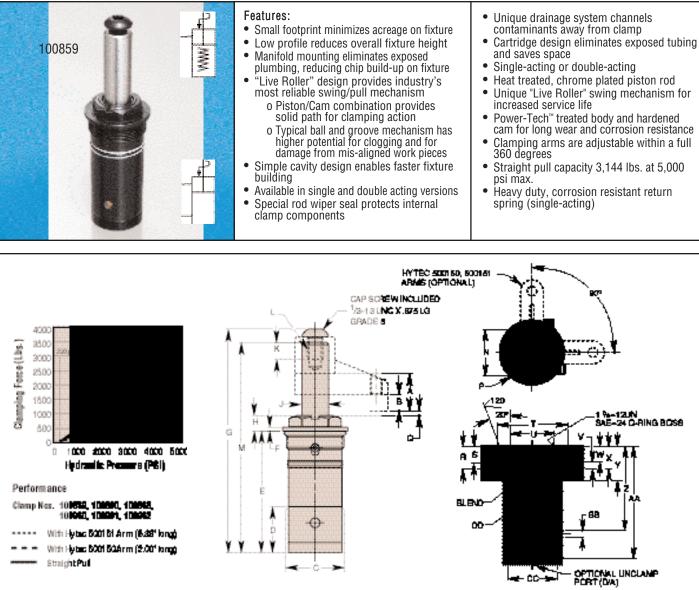
## Swing/Pull Clamps - Cartridge Style - 2400 lbs.



ving/Pull Clamps - Cartridge Style - 2400 lbs



Cat. No.		Specifications	Dimensions (In Inches)													
	Operation	Swing Direction	*Force (Lbs.)	Eff. Area (Sq. In.)		Oil Cap. (Cu. In.)		A Total	B Clamping	C Dia.	D	E	F	G	Н	††J Dia.
		Direction		Clamp	Unclamp	Clamp	Unclamp	Stroke	Stroke							
100859		Left Hand (Counter Clockwise)	- 2,400	.626	-	.740			.490	1.747	1.506	3.976	.150	7.311	.510	.875
100860	Single- Acting	Right Hand (Clockwise)					_	1.163								
100868		Straight Pull														
100960		Left Hand (Counter Clockwise)			1.227		1.460									
100961	Double- Acting	Right Hand (Clockwise)														
100962		Straight Pull														

NO.	Dimens K Thread Min.	sions (In Ind L Thread Size	ches) M	N Hex.	P Dia.	Q	R	S Thread Min.	T Dia. Min.	U Dia.	V Clamp Port Dia. Min.	W Min.	X Max.	Y Min.	Z Min.	AA Min.	BB Unclamp Port Dia. Min.	CC Dia. Min.	DD Chamfer Max.
100859 100860														1.250	_		†Vent		
100868	.550	<sup>1</sup> ⁄2-13UNC	6.871	1.750	2.125	.104	.801 .831	.560	2.185	1.750 1.753	125	.562	.812		<u> </u>	4.031		1.750	.020
100961 100962														-	3.006		.125		

With 2.00° long arm at 5,000 psi max. operating pressure.
D not pressurize - single-acting only. Cavity must be vented.
See page 59 for custom arm mounting.

See page 58 for maximum operating speeds and rotation options. Internal cam may be removed for an unguided straight pull. See operating instructions for additional port details.