

ZENNITH HYDROMATIC Cylinder Design Sheet – Multi-Stage Cylinder Oty of Cylinders Double Acting Single Act

CUSTOMER NAME	Qty	of Cylinders _	Doubl	le Acting S	Single Acting		
Cylinder Application Number of Stag Cylinder Capacity: Mounting Cond			es Port		Size & Type	Location	
CYLINDER PUSH REQUIREMENT	(lbs)	Vert	Horiz	Extend:			7
CYLINDER PULL REQUIREMENT							
							-
Additional Information:		0	9	000	9	0	50
STYLE OF CYLINDER CONNECTIONS		Cross Tube	Clevis	Clevis - Threaded	Lug	Lug w/Spherical Plane Bearing	Trunnion
Please circle type of Connection Identify for Barrel End and/or Rod End Provide Detailed Information Pin Diameter	W			0		Plate Bearing	0
Length Cross Tube or Spacing of Lugs If other please specify	/	6	300	1			
	Main On In	Cylinder Key		Hole Thru	Threaded - Male	Threaded - Female	Radius
(Lug Style Connections Shown for Illustration Purposes of BORE DIAMETER (ID of Outer Barrel)				ROD DIAMETER			
	Miles .				ļ		
				U-	1	P	
RETRACT LENGTH —	*		— TOTAL ST	гкоке ———	1		
•	7	TOTAL EXTEN	ID LENGTH -			-	
Inside Diameter of Outer Barrel (in)	Rod (Smallest) Diameter	(in) Retract	Length(in) Total Exter	nd Length	(in)
Total Stroke Length(in) Working P	ressure	(psi) Valves	s / Load Holdin	g Requirement			
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