



ZENNITH HYDROMATIC Cylinder Design Sheet – Multi-Stage Cylinder

CUSTOMER NAME _____ Qty of Cylinders _____ Double Acting _____ Single Acting _____

Cylinder Application _____ Number of Stages _____ Ports _____ Size & Type _____ Location _____
 Cylinder Capacity: _____ Mounting Conditions _____

CYLINDER PUSH REQUIREMENT _____ (lbs) Vert _____ Horiz _____

CYLINDER PULL REQUIREMENT _____ (lbs) Incline Angle _____

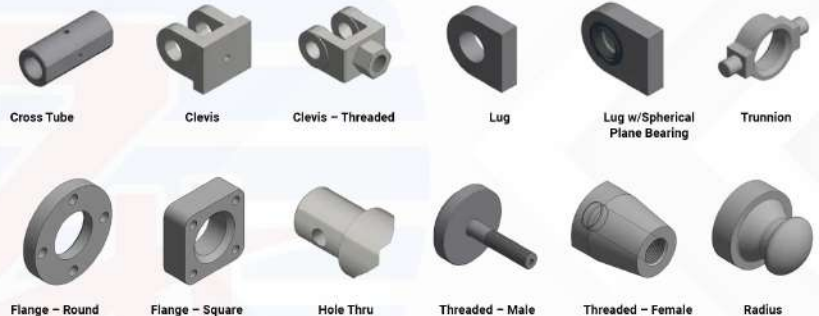
Extend:		
Retract:		

Additional Information:

STYLE OF CYLINDER CONNECTIONS

Please circle type of Connection
 Identify for Barrel End and/or Rod End
 Provide Detailed Information Pin Diameter _____

Length Cross Tube or Spacing of Lugs _____
 If other please specify _____



Cylinder Key Dimension

(Lug Style Connections Shown for Illustration Purposes only)



Inside Diameter of Outer Barrel _____ (in) Rod (Smallest) Diameter _____ (in) Retract Length _____ (in) Total Extend Length _____ (in)

Total Stroke Length _____ (in) Working Pressure _____ (psi) Valves / Load Holding Requirement _____

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