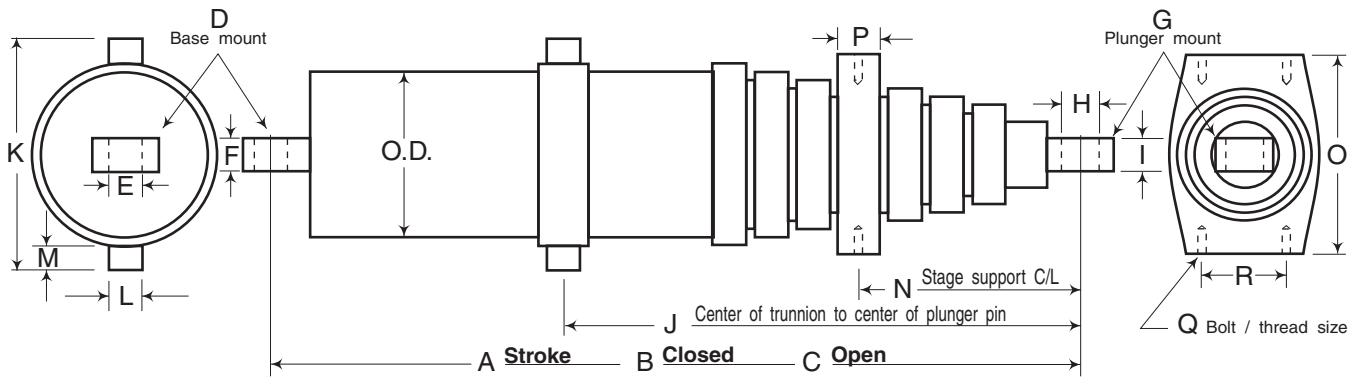


# Telescopic Cylinder Application Data Form



Cylinder application \_\_\_\_\_

Single- or Double-acting \_\_\_\_\_ System operating pressure Normal \_\_\_\_ Max. \_\_\_\_

O.D. of body \_\_\_\_\_ Is there a relief valve in system \_\_\_\_ Setting \_\_\_\_

O.D. largest moving stage \_\_\_\_\_ System flow in G.P.M Min. \_\_\_\_ Max. \_\_\_\_

Number of moving stages \_\_\_\_\_ System operating temp. Normal \_\_\_\_ Max. \_\_\_\_

Chrome or non-chrome stages \_\_\_\_\_ Fluid type \_\_\_\_\_

Mounting conditions \_\_\_\_Vert. \_\_\_\_Horz. \_\_\_\_Incline angle Load holding requirements \_\_\_\_\_

Any side or eccentric loading possible \_\_\_\_\_ Environmental condition \_\_\_\_\_

A : Total stroke \_\_\_\_\_ J : Plunger pin to trunnion C/L (if applicable) \_\_\_\_\_

B : Closed length \_\_\_\_\_ K : Trunnion overall width \_\_\_\_\_

C : Open length \_\_\_\_\_ L : Trunnion lug diameters \_\_\_\_\_

D : Base mount type or code \_\_\_\_\_ M : Trunnion lug lengths \_\_\_\_\_

E : Base pin diameter \_\_\_\_\_ N : Plunger pin to stage support (if applicable) \_\_\_\_\_

F : Base mount width \_\_\_\_\_ O : Stage support width \_\_\_\_\_

G : Plunger mount type or code \_\_\_\_\_ P : Stage support thickness \_\_\_\_\_

H : Plunger pin diameter \_\_\_\_\_ Q : Stage support bolt & thread size \_\_\_\_\_

I : Plunger mount width \_\_\_\_\_ R : Stage support bolt locations & C/L's \_\_\_\_\_

Special mounting (if applicable) \_\_\_\_\_

Extend port size and type \_\_\_\_\_ Extend port location \_\_\_\_\_

Retract port size and type \_\_\_\_\_ Retract port location \_\_\_\_\_

Special features or comments \_\_\_\_\_

Requested by: Firm \_\_\_\_\_ Current Quan. \_\_\_\_\_

Address \_\_\_\_\_ Future Quan. \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

Contact \_\_\_\_\_

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