

TELESCOPIC CYLINDER APPLICATION DATA FORM

| | Plunger mount N Stage support C/L Center of trunnion to center of plunger pin Q Bolt / thread size |
|--|---|
| 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 conditionsVert HorzIncline angle | Load holding requirements |
| Any side or eccentric loading possible | Environmental condition |
| A: Total stroke | K: Trunnion overall width |
| Retract port size and type | Retract port location |
| Special features or comments | · |
| Requested by: Firm Address | te Zip |



Seal & Cylinder Source, Inc. 44250 North Avenue Clinton Township, MI 48036