

REQUEST FOR QUOTE (RFQ)

Need a quote on a custom hydraulic cylinder order?

1. Please email us and attach your own company's form with specifications and any specific comments or criteria to: USA.Sales@Hyco-Hydraulic.com
2. Alternatively, please review which type of cylinder (Rod or Telescopic) you require and fill in the information into the forms below.
3. Please submit the completed form(s) form as an attachment to your email to USA.Sales@Hyco-Hydraulic.com and one of our expert cylinder sales and engineering professionals will respond.

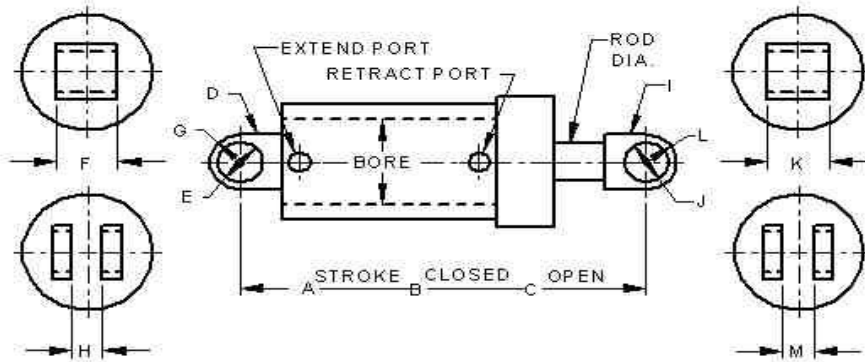
We respond only to custom order requests above 10 pieces.

[Thank you for your business!](#)

Rod Cylinder Application Data



HYCO Alabama LLC



Type of Equipment _____ Customer Name _____

Application _____ Quantity _____

Bore _____ Rod Dia _____ Single or Double Acting _____

Operating Force Extend _____ Retract _____

Operating (working) Pressure Normal _____ Max _____

System Flow Rate Min _____ Max _____

System Operating Temp. Normal _____ Max _____

Test Pressure _____ Oil Type _____

Cushions (Rod, Cap, or Both) _____

Standards to Meet _____

Rod Coating _____

Rod Mat'l _____ Rod Hardening _____

Seal Type _____ Paint Type _____

Special Identification if Req'd _____

Req. Mat'l Tests (hardness, mill, etc) _____

Req. Operational Tests _____

A: Total Stroke _____ Ext Port Size/Type _____

B: Closed Length _____ Ext Port Location _____

C: Open Length _____ Retract Port Size/Type _____

D: Base Mount Type _____ Retract Port Location _____

E: Base Pin Dia _____ J: Rod Pin Diameter _____

F Base Mount Width _____ K: Rod Mount Width _____

G: Base Mount Radius _____ L: Rod Mount Radius _____

H: Base Clevis Gap _____ M: Rod Clevis Gap _____

I: Rod Mount Type _____ Drawings Attached _____

Special Mounts (if required) _____

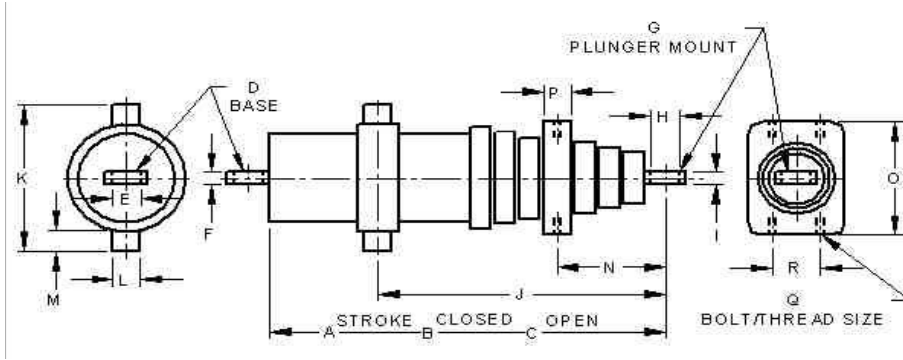
Customer Contact Name/Phone _____

Customer Signature _____ Date _____

Telescopic Cylinder Application Data Sheet



HYCO Alabama LLC



Type of Equipment _____ Customer Name _____

Application _____ Quantity _____

Max OD of all Moving Stages _____ Number of moving stages _____

Sleeve Coating _____ Single or Double Acting _____

Operating Force Extend _____ Retract _____

Operating Pressure Normal _____ Max _____

System Flow Rate Min _____ Max _____

System Operating Temp. Normal _____ Max _____

A: Total Stroke _____ N: Pin to Support C/L _____

Test Pressure _____ Oil Type _____

Cushions (rod,Cap, or both) _____

Standards to Meet _____

Seal Type _____ Paint Type _____

Special Identification if Req'd _____

Req. Mat'l Tests (hardness, mill, etc) _____

Req. Operational Tests _____

B: Closed Length _____ O: Stage Support Width _____

C: Open Length _____ P: Stage Support Thickness _____

D: Base Mount Type _____ Q: Support Bolt/Thd Size _____

E: Base Pin Dia _____ R: Support Bolot Loc. & C/L's _____

F: Base Mount Width _____ Ext Port Size/Type _____

G: Plunger Mount Type _____ Ext Port Location _____

H: Plunger Pin Diameter _____ Ret Port Size/Type _____

I: Plunger Mount Width _____ Ret Port Location _____

J: Pin to Trunnion C/L _____ Drawings Attached _____

K: Trunnion Ovhl Width _____ M: Trunnion Lug Lengths _____

L: Trunnion Lug Dia _____ Special Mounts (if required) _____

Customer Contact Name/Phone _____

Customer Signature _____ Date _____