

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.
- Please submit the completed form(s) form as an attachment to your email to <u>USA.Sales@Hyco-Hydraulic.com</u> and one of our expert cylinder sales and engineering professionals will respond.

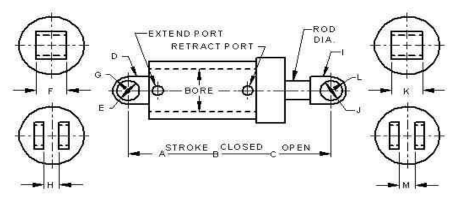
We respond only to custom order requests above 10 pieces.

Thank you for your business!

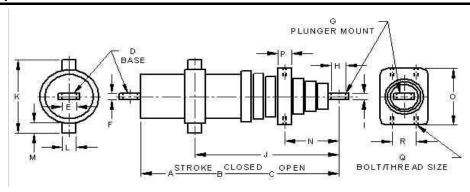
Rod Cylinder Application Data Montanhydraulik Group



HYCO Alabama LLC



Type of Equipment			Customer Name			
Application				Quantity		
Bore	Rod Dia		Single or Double Act	ting		
Operating Force		Extend		Retract		
Operating (working) Pre	essure	Normal		Max		
System Flow Rate		Min		Max		
System Operating Temp	o.	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 (hardne	ess, 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 requ	ired)		- 			
Customer Contact Name/Phone						
Customer Signature	_	-		Date		



Type of Equipment	Customer Name					
Application			Quantity			
Max OD of all Moving Stages		Number of m	noving stages			
Sleeve Coating		Single o	r 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 Wid	th			
C: Open Length		P: Stage Support Thic	kness			
D: Base Mount Type		Q: Support Bolt/Thd S	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 Leng	gths			
L: Trunnion Lug Dia		_Special Mounts (if req	uired)			
Customer Contact Name/Phone						
Customer Signature			Date			