



REQUEST FOR QUOTATION for Hydraulic & Pneumatic Cylinders

The fields with a () must be filled out*

Date(*): _____
Contact(*): _____
Tel(*): _____
Fax: _____
E-mail(*): _____

Current supplier: _____
Estimated Order Date: _____
Estimated Total Cylinder Potential: _____

Company's name(*): _____
Address(*): _____
City, State, Zip code(*): _____

Quantity(*): _____ Hydraulic(*) Pneumatic Other: _____

Bore diameter: _____
Rod diameter: _____
Total stroke: _____
Working stroke: _____
Normal working pressure(*): _____
Maximum working pressure: _____

Application(*): _____
 New product with new design
 Existing product to be replaced with new identical product
 Retrofit of existing product

} (*)

Single acting(*) or Double acting Telescopic

Cushioning: None Front Rear

Maximum Working Loads(*): Pushing Force (extension): _____
Pulling Force (retraction): _____

End cap(*): Welded / Mill Type Bolted connection Threaded
 Tie rods Other: _____

Front cap(*): Bolted connection Threaded Tie rods
 Other: _____

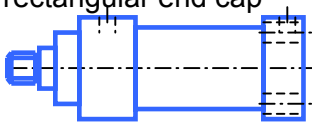
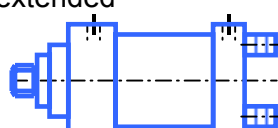
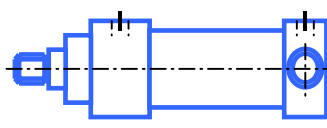
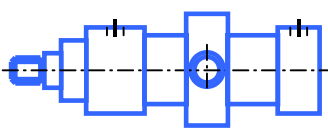
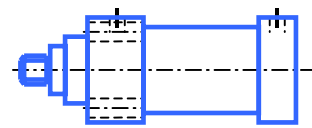
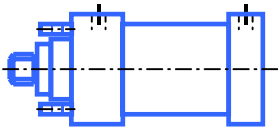
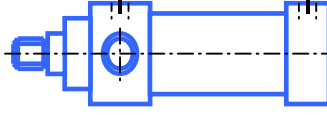
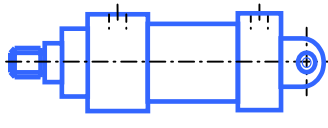
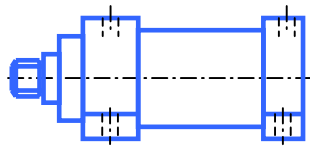
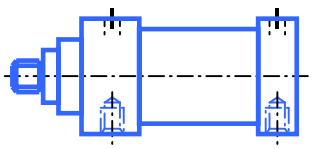
Rod End Attachment(*): Threaded rod end Single clevis Clevis with swivel
 Other: _____

Body Protection: One layer primer painting Two layers epoxy Three layers epoxy
 Zinc coating Enamel Other: _____
Specific color: No Yes: _____
Following paint specifications/code: No Yes: _____



Douce-Hydro

Mounting/Body Attachment(*):

<input type="checkbox"/> Circular or rectangular end cap 	<input type="checkbox"/> End cap tie rods extended 	<input type="checkbox"/> End cap trunnion 	<input type="checkbox"/> Center trunnion 
<input type="checkbox"/> Circular or rectangular front head 	<input type="checkbox"/> Front head tie rods extended 	<input type="checkbox"/> Front head trunnion 	<input type="checkbox"/> End cap fixed clevis 
<input type="checkbox"/> Others: _____ _____		<input type="checkbox"/> Side lugs 	<input type="checkbox"/> Side tapped 

Rod material: Standard steel Stainless steel Other: _____

Rod protection: Chrome Nickel-chrome Nickel sulfamate
 KERADOUCE™ coating (corrosion, abrasion & impact resistant – recommended for harsh applications)
 Other: _____

Fluid type: _____

Testing: Standard (100 % Hydraulic test with Mobilarma fluid 778, class NAS 7 according to NAS 1638)
 with Nitrogen With other fluid: _____
 Other: _____

Design code: No Yes : _____

Assurance quality requirements: Standard Material certificates Test report
 Welding Specifications Other: _____

Third Party Inspection: No Yes. *Third party name:* _____
If yes: Design only Cylinders assembly and/or tests supervision Design + supervision

Customer supervision of cylinders assembly and/or tests: Yes No

Additional information / Special features:

