# Custom Solutions Powered by FASTQUOTES™



CONTACT DETAILS					
Inquiry Submittal Date	FastQuote Requested By	Quote Returned To / Copied To			
Delivery Region	Distributor - Specialist / Contact Info / Location	AWC - Specialist / Contact Info / Location			
Customer Type					
Primary Industry	OEM - Engineer / Contact Info / Location	End User - Engineer / Contact Info / Location			
	COMMERCIAL DETA	AILS			
Tier 1 (2-5 Days) Tier 2 (5-10 Days) Tier 3 (10 Plus Days) Inquiry Description:	Req'd Quote/Design Date: Delivery Da				
Product Need					
Application Description					
Competitor/Existing Solution					
Quote/Commercial Details:					

#### Year 2 Year 3 Year 1 **Expected Sales** Target Price: Volume: Purchase to Order Lower Cost Expected Expected Purchase Purpose: Inventory Build Fix Reliability Issue Purchasing Frequency: Method: Blanket Orders Improve MTBF

#### This form shall not be utilized for Live Loading Applications (Valve, Rotary, Flange, and Heat Exchanger).

This form can be filled using standard Adobe Acrobat Reader software (version 11.0 and above) on your computer or mobile device (ios or <u>Android</u>). Once required fields highlighted in red are filled, click the red **Submit Form** button at the top left of Page 1. This will open a draft outlook email. Attach supporting documentation to this email and click send to initiate the FastQuotes process through CRM. Do not submit multiple forms on the same email. For additional standard pricing or custom valve live loading recommendation, please visit <u>sales.chesterton.com</u>.





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# PROJECT DETAILS

Project Scope / Executive Summary

Sales Potential

				-			
Chesterton Product		Target Price:		Expected Sales Volume:	Year 1	Year 2	Year 3
L	1	1	<u>I</u> I	I			1
Expected Frequ			Expected Purchasing Method:	On Dem Inventory B Blanket Or	Build Purpose:		Lower Cost tform Compliance Jser Requirement
Valve Desig Yes	n Analysis No	1 1 1 1	t Drawings Available No	Required Analysis	S Completion Da	ite Notes	
Samples Re Yes	equired No	Qty Requir	red Sets/Valve	Required Sample	Delivery Date	Notes	
AWC Testir Yes 3rd Party Te Yes	No	Quantity	uired Test API-624 API-641 ISO 15848-1	Required Testing	Certification Da	te Notes	

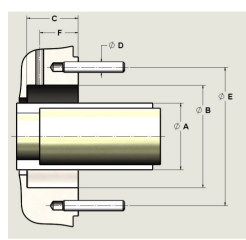


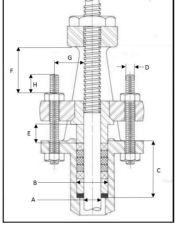


Valve

#### **EQUIPMENT DETAILS**

One form to be filled out for each custom solution required





Equipment Type Rotary

Equipment Details				

Additional Equipment Comments:



Equipment Dimensions			
Units	Imp	Metric	
	Description	Value	Units

\*For Custom Valve Live Loading Recommendation, please visit sales.cheserton.com





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#### **APPLICATION DETAILS**

Pr	roduct Details		
Existing Chesterton Product	Yes	N	D
Product			
Size Required			
Quantity Required			
Sample Required	Yes	N	D
		*Sample cha	rges may appl
Special Packaging Req	uirements:		

Application Information			
Process Fluid			
Secondary Fluid			
Primary/ Secondary			
Concentration			
Primary/Secondary			
рН			
Solids			%
Temperature			
Stuffing Box Pressure			
Radial Motion			
Axial Movement			

Product Comments:

Prioritized Features Requirements:





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# CHESTERTON PACKING RECOMMENDATION

DO NOT FILL \*This Section is to be filled out by Chesterton FastQuote MP Engineering

