## **Technical Assistance Request: O-Rings**

Date:



To get the most timely and accurate quote possible, \* fields are required information. All customer supplied information is held strictly confidential.

Contact Info	*Company:		*Contact:	
	Division of:		Position:	
onta	*Street Address:		*Phone:	
ŏ	*City/State/Zip:		*E-Mail:	
	Are you looking to replace an existing a	olution on insulant such	now solution?	
	Are you looking to replace an existing solution, or implement a new solution?  Replace Existing New			
	If you are replacing an existing o-ring, please list the dimensions and material:		AS568 Size (if known) Inner Diameter	☐ IN ☐ MM
			Thickness Material	□ IN □ MM
	Operating Environment:			
	*Minimum Continuous Temperature		*Maximum Continuo	us Temperature
	Minimum Intermittent Temperature	□°F □°C	Maximum Intermittent Temperature	
	*Maximum Continuous Pressure PSI MPa		Maximum Intermittent Pressure PSI MPa	
	*Sealed Media, with Concentration			
Info	Other Contact Media			
ב	Groove Design:			
Ęį	Groove Design:			
olicatio	Face Seal	Piston Seal		Rod Seal
Application Info		Piston Seal	Dep	
Applicatio	Face Seal  Depth	ID ID	Dep	th ID OD
Applicatio	Face Seal  Depth  Do Depth	ID ID		th ID OD
Applicatio	*Inner Diameter *Outer Diameter *Depth	ID ID		th ID OD OD M
Applicatio	Face Seal  Depth  Do Depth  Inner Diameter  *Outer Diameter	ID ID	IN M	th ID OD OD M
Applicatio	*Inner Diameter *Outer Diameter *Depth	ID ID	IN M	M M M
Applicatio	*Inner Diameter *Outer Diameter *Depth Surface Finish	ID ID	IN   M   IN   M	M M M
Applicatio	*Inner Diameter  *Outer Diameter  *Depth Surface Finish  *Is this a dynamic application?	ID ID	IN   M   IN   M	M M M
Applicatio	*Inner Diameter  *Outer Diameter  *Depth Surface Finish  *Is this a dynamic application?  Relative Surface Speed	ID OD	IN   M   IN   M	M M M