Technical Assistance Request : Dynamic Seals



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

_	*Company:		*Contact:		
Contact Info	Division of:		Position:		
	*Street Address:		*Phone:		
ŭ	*City/State/Zip:		*E-Mail:		
	Are you looking to replace an existing of	alution or implements	now solution?		
	re you looking to replace an existing solution, or implement a new solution? Replace Existing New				
-	If you are replacing an existing seal, please describe:		Inner Diameter	☐ IN	ММ
			Outer Diameter IN MM		
			Height Material	IN	MM
			Style	U-Cup O-Ri	ng 🔲 Back-up Ring
				☐ Wiper ☐ Wea	r Ring 🗌 Other/Unknown
	Operating Environment:				
	*Minimum Continuous Temperature	□°F □°C	*Maximum Continuous Temperature		□ °F □ °C
	Minimum Intermittent Temperature	☐ °F ☐ °C	Maximum Intermittent Temperature ☐ °F ☐ °C		□°F □°C
-	*Maximum Continuous Pressure	PSI MPa	Maximum Intermittent Pressure PSI MPa		
	*Sealed Media, with Concentration				
Application Info	Other Contact Media				
atior	Groove Design:				
plica	Piston Seal Rod Seal				
Ap	Depth Depth Dopph				
	OD		OD		
	*Inner Diameter		IN MI	M	
	*Inner Diameter *Outer Diameter		IN MI	M	
	*Inner Diameter *Outer Diameter *Depth		IN MI	M	
	*Inner Diameter *Outer Diameter *Depth Surface Finish		IN MI	M	
	*Inner Diameter *Outer Diameter *Depth Surface Finish Hardness		IN MI	M	
	*Inner Diameter *Outer Diameter *Depth Surface Finish Hardness *What type of application is this?		IN MI	M	
	*Inner Diameter *Outer Diameter *Depth Surface Finish Hardness *What type of application is this? Relative Surface Speed	S	IN MI	M	