Garlock

ISO-GARD®

Application Data Sheet: Bearing Isolator

Contact Information			Enquiry					
Company			Date					
Name			Enquiry No.					
Address			Attachment		Yes		No	
_			_					
Phone No.			Garlock ID					
E-Mail			_					
Equipment Type	Pump		Motor			Other		
Manufacturer			Model Number					_
Previous Seal Design	Oil Seal		Bearing Isolator			Other		
Seal Manufacturer			Quantity Required					_
Seal Part Number -			_					
Seal Design	Solid		Split					
Mounting Method	Cam-Lock O-Ring System		Epoxy Mount			Bolting Flange		
Construction Material	Bronze		316 SS					
Seal Purpose	Contamination Exclusion		Lubricant Retention			Shaft Grounding		
Application Conditions								
Speed			RPM		m/sec			
Temperature			□ °F		°C			
Pressure			PSI		bar			
TIR [Total Indicated Runout]			in		mm			
Axial movement			in		mm			
Shaft Orientation	Horizontal		Vertical Top				Vertical Botto	om
Lubrication Method	Grease		Oil Sump		Air-Oil		Oil Mist	
Media Fill Level	Below Shaft		Mid Shaft				Submerged	Shaft
Media Manufacturer		-						
Media Product Name				-				
Notes								

GARLOCK GMBH an Enpro Company

Falkenweg 1, 41468 Neuss, Germany +49 2131 349 0 garlockgmbh@garlock.com www.garlock.com

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