Custom Seals

Seal Application Information Form

Customer:	Media:
Address:	
Contact:	Type Sealed in:
Phone:	Source & Number:
Fax:	Level (Mid-shaft, Submerged, Splash (etc.):
Application:	Type Sealed Out:
Modification Possible:Yes No	Source & Number:
Estimated Annual Usage:	(Mid-shaft, Submerged, Splash (etc.):
Prototype Due Date:	
Estimated SOP:	Statutory Requirements: Yes No
	Specify:
Shaft: Rotating Stationary	
Horizontal Vertical	
Chamfer:	Additional Comments/Briefly Describe seal problem:
Diameter (w/tol):	
Material:	
Roughness:	Note: Make sure that all drawings are legible and all specifications are provided.
Treatment:	
Shaft to Bore Misalignment:	
Dynamic Runout:	Date:
Angular Misalignment:	
Axial End Play:	
	New Warranty Issues Other
BORE (Housing): Rotating Stationary	
	Current Seal:
Diameter (w/tol):	
Depth:	
Material:	
Finish:	Material:
Hardness:	
Chamfer:	Commercial
	Target Price:
	Competition:
	Life of Program:

Diaphragm Design & Manufacturing Leader

DiaCom Corporation, an ISO 9001 and AS9100 certified company, is a recognized leader in the design, manufacture and application of innovative, high performance molded diaphragm seals. DiaCom serves a variety of markets worldwide including industrial, automotive, aerospace, food processing, water controls, medical instrumentation, appliances and others. DiaCom offers state-of-the-art diaphragms designed for cost effectiveness, ease of installation, durability and high performance characteristics.





5 Howe Drive Amherst, NH 03031 USA Phone: 800.632.5681 603.880.1900 Fax: 603.880.7616 Internet: www.diacom.com Email: sales@diacom.com