## DESIGN & APPLICATION REQUEST

i. Tell us who you are				1			
Customer Name:				Contact:			
Address:				Phone No:			
II. Tell us about your pump and its operating condition							
Shaft Size:		Seal Envelope:		Rotary W.L.:			
Seat Bore Dia.:		Seat Length:		Seat Style: Choose One			
Seal Operating Condition							
Seal Lubrication: Choose One		Pressure (PSI): from:		to	to:		
Pumping Fluid:		Normal Temp (F): from:		to	to:		
Shaft RPM:		Shaft T.IR.		S	Shaft End Play ±:		
III. Tell us about your seal requirements							
Details of Present Seal Used (If Conversion)							
Mfd By:		Seal Type:		Part No: (if known)			
Seal Material (If known)							
Rotary Ring	St	Stationary Ring		Elastomer		Metal	
Carbon	☐ Ceramic		Buna			☐ 304 SS	
SIC	SIC			☐ Viton		☐ 316 SS	
□ TC	☐ TC			□ EP		Monel	
Phenolic		☐ Ni-Resist		☐ Neoprene		Hastelloy	
Other: Other:				Other:		Other:	
Comments:							
IV. Tell us about your demand							
Est. Production Date:				Est. Initial Qty Requirements:			
Est. Annual Qty Requirements:				Packaging Requirements Choose One			
Comments:							