

## DESIGN & APPLICATION REQUEST

### I. Tell us who you are

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
<b>Seal Operating Condition</b>		
Seal Lubrication: Choose One	Pressure (PSI): from:	to:
Pumping Fluid:	Normal Temp (F): from:	to:
Shaft RPM:	Shaft T.I.R.	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	Stationary Ring	Elastomer	Metal
<input type="checkbox"/> Carbon <input type="checkbox"/> SIC <input type="checkbox"/> TC <input type="checkbox"/> Phenolic <input type="checkbox"/> Other:	<input type="checkbox"/> Ceramic <input type="checkbox"/> SIC <input type="checkbox"/> TC <input type="checkbox"/> Ni-Resist <input type="checkbox"/> Other:	<input type="checkbox"/> Buna <input type="checkbox"/> Viton <input type="checkbox"/> EP <input type="checkbox"/> Neoprene <input type="checkbox"/> Other:	<input type="checkbox"/> 304 SS <input type="checkbox"/> 316 SS <input type="checkbox"/> Monel <input type="checkbox"/> Hastelloy <input type="checkbox"/> Other:
Comments:			

### IV. Tell us about your demand

Est. Production Date:	Est. Initial Qty Requirements:
Est. Annual Qty Requirements:	Packaging Requirements Choose One
Comments:	