

## **SEAL DESIGN SHEET**

<b>←</b> C →		Customer & Division		
		Address		
E .		City/State/Zip		
A D		Contact		
		Telephone ( )		
		Customer P/N		
		Type of Equipment		
		Application		
A. Shaft Diameter D. Shaft Chamfer & Angle B. Bore Diameter E. Bore Chamfer & Angle C. Seal Width		□ OEM □ Aftermarket		Date Required
		Annual Usage		Peak Month Usage
Shaft	☐ Horizontal ☐ Vertical	Material	Finish	Hardness
Bore		Material	Finish	Hardness
	☐ Rotating	RPM Normal Max	Direction From Air Side: □ Clockwise □ Counter-Clockwise □ Bi-Rotational	
Motion		Shaft Runout TIR	Misalignment	Frequency of Rotation  Continuous Intermittent
	☐ Reciprocating	Stroke Length	Cycles/Min	
	□ Oscillating	Degrees of Arc	Cycles/Min.	
Fluid	Internal	Туре	□ Dry □ Mist □ Flooded	
	External	Туре		
Temp.	□°C □°F	Min. Normal Max.		
Pressure	Normal PSI	Maximum PSI		
Bearing □ Ball of Roller Bearing □ Bushing				