

ProTech Design Data Sheet

"A" Shaft Dia. _____ Shaft Dia. "B" _____

"C" Bore Dia, _____ Bore Depth "D" _____

"E" Distance to 1st Obstruction _____

"F" Distance from housing to step _____

SHAFT SPEED _____ RPM _____ FPM

Date: _____
 Company: _____
 Contact: _____
 Phone: _____
 FAX: _____
 E-mail: _____

FDA Material Required: NO YES Lubricant: Oil Grease Dry Running

SHAFT MOVEMENT	SHAFT POSITION	LUBRICATION SYSTEM
<input type="checkbox"/> Rotates	<input type="checkbox"/> Horizontal	<input type="checkbox"/> Splash, oil level at/below centerline of bearing roller
<input type="checkbox"/> Oscillates	<input type="checkbox"/> Vertical Up	<input type="checkbox"/> Flooded, oil level above shaft
<input type="checkbox"/> Reciprocates	<input type="checkbox"/> Vertical Down	<input type="checkbox"/> Oil Mist
<input type="checkbox"/> Static		<input type="checkbox"/> Grease with purge system

Media Sealed Out _____

- Dry, Moderate Dust Wet, Light Spray
- Dry, Heavy Dust Wet, Heavy Spray

Internal Pressure:
 No Yes, _____ (psi)

Minimum Temperature _____

Average Temperature _____

Maximum Temperature _____

Shaft Axial Movement _____

Shaft to Bore Misalignment _____

Equipment Type _____

Manufacturer _____

Model _____

