Internal Gear Pump Application Data Sheet

Document No: SP-SAL-009 Revision: 20.2 (7/6/2020)

Name	Date
Company	Phone
Address	Fax
City State Zip	Email
Equipment #	
LIQUID PROPERTIES	
*Fluid Temp. (F) Max Min	
*Viscosity (SSU) @ Normal Temp.	
at Maximum Temp at Minimum Temp	
Specific Gravity	
Vapor pressure (psi) pH	
*Solids (%) Max Size (in) Avg. Size (in)	
Abrasiveness: Low (lime slurry) Medium High (g	ravel)
Other	
SYSTEM	
*Design Conditions GPM @	
Max. Conditions GPM @ psi	
Min. Conditions GPM @ psi NPSHa ft *Suction Pressure	aci.
Lubricating Fluid: Yes No	JSI
Min. Static Suction Head (for flooded suction installation)	ft
Max. Static Suction Lift (for suction lift installation)	
Suction Pipe Submergence ft	_'''
Duty: 24/7 8 hrs Intermitte	nt
Other	
MOTOR REQUIREMENTS	
Enclosure: TEFC Washdown	
Exp Proof : Class Div Group _	
Drive Type: Direct Drive VFD Integral Gear	
Pump Shaft Speed: RPM Motor Speed:	
HP Voltage Phase/Hz/_	
Other	
MOUNTING/BASEPLATE	
Baseplate: Fabricated Channel	
Coupling: Spacer Other	
Other	
EXISTING PUMP DATA	
Mfg and Model	
Size Reason for Replacement	
Ports: Tapped Flanged Port Size	(in)
Other/Additional Comments	
Internal (Safety) Relief Valve	
Internal (Safety) Relief Valve: Yes No	
Head Type (If no valve): Valve Type with F	
	Port Covers
Pressure Setting: Standard Other	

SUMINIT TM PUMP, Inc

Project#_	
	SEALING OPTIONS

Packing

Mechanical Seal

Carbon Ni-Resist Buna Carbon Ni-Resist FKM Carbon Ni-Resist PTFE

Seal Location: (Mechanical Seal only)

4 1 · C · C · C

1: In Stuffing Box 2: Behind the Rotor

MATERIAL OF CONSTRUCTION

External Components: C: Cast Iron D: Ductile Iron

W: Cast Steel S: Stainless Steel

 $({\it Material selection has predefined internal materials, see coresponding manual})$

Bushing Materials: C: Carbon Graphite B: Bronze

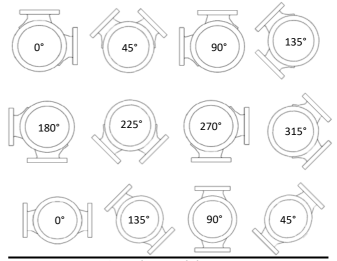
O-Rings: Buna FKM

Configuration

Rotation: Clockwise (standard) Anti-Clockwise

(As viewed from drive end of pump)

Casing Orientation (if Applicable): (As viewed from drive end of pump)



Trims and Extra End Clearances

If applicable, do you need Summit Pump to add **extra clearances** to the rotor and idler due to high viscosity and/or temperature?

Yes No Unknown

If applicable, do you need Summit Pump to add extra **end clearance**, dut

Unknown

to high viscosity and/or temperature?

Per request, specify custom clearances (if desired).

*Required items for quote

(Note: Set pressure is when poppet becomes fully open)

Internal Gear Pump Application Data Sheet Document No: SP-SAL-009

Revision: 20.2 (7/6/2020) Name _____ Date _____ Company _____ Phone _____ Address _____ Fax _____ City _____ State ____ Zip ____ Email _____ Equipment # _____ Project # _____ SYSTEM/PUMP SKETCH