



SEAL APPLICATION DATA SHEET

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Distributor	Contact	Phone N°
Location	E-Mail	
Customer	Contact	Phone N°
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PROCESS FLUID & OPERATING CONDITIONS

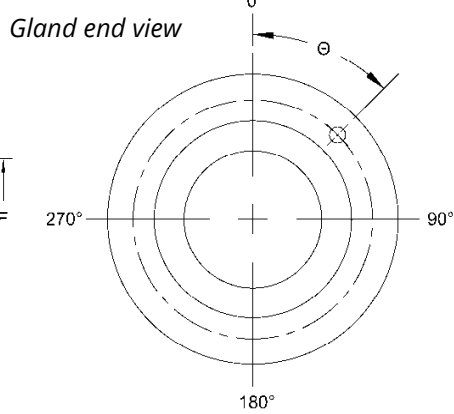
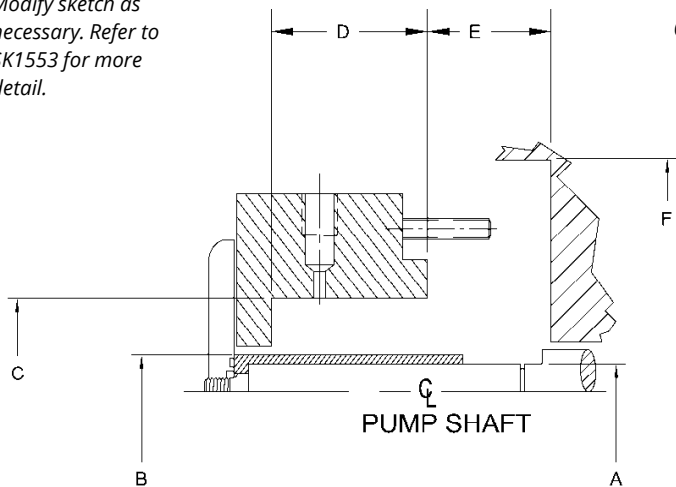
Product, % concentration, & pH		Additional notes	
S.G.	Clean	Cont.	
Viscosity	Dirty	Batch	
Solids size, %	Abrasive	Environmental Controls	API/ANSI Piping Plan
Temperature Min.	Crystallizing		Sealing Fluid
Norm.	Toxic		Viscosity
Max.	Corrosive		Pressure
	Hardening		Temperature
	Explosive		Reservoir size
Shaft Speed	Process Pressure		Cooling coils
	Vapor	Seal chamber	Level switch
		Suction	Pressure switch
		Discharge	

EQUIPMENT INFORMATION

Pump	Mixer	Equipment Orientation		Seal chamber modifications
Other:		Horizontal	Vertical	
Manufacturer		Seal Chamber Type		Additional notes
Model		Standard bore		
Size		Big bore		
N° of stages		Taper bore		
Material Sleeve		Other:	Item N°	
Casing		Runout Radial	Axial	

SEAL CHAMBER DATA

Modify sketch as necessary. Refer to SK1553 for more detail.



A. Shaft size
B. Sleeve OD
C. Bore

D. Bore depth
E. Nearest obstruction
F. Radial clearance

Bolt circle diameter
Stud size & length
Quantity
Spacing, Θ
Connection Locations
Flush Vent Drain
BI BO

Existing Sealing System	
Manufacturer	
Model	
Materials of construction	
Drawing N°	
Cause of failure	