

Working With People to Engineer Solutions

Application Form

Single & Double Cartridge Seals

	Description	Size mm
Shaft		
D	Shaft Diameter	
	Shaft Sleeve Present (Yes/No)	
D1	Sleeve O.D.	
L4	Length Past Seal Chamber	
Seal Chamber		
D4	Seal Chamber Bore	
L1	Seal Chamber Depth	
D2	Throat Bore ID	
Gasket		
D5	Gasket I.D.	
D6	Gasket O.D.	
Bolts		
D3	Bolt Size	
	Number of Bolts	
	Bolts PCD	
L3	Bolt Length Past Gasket	
A1	DEG to First Stud (eg. 45°)	
A2	Bearing Bracket Bolt Angle	
Nearest Obstruction		
D8	Nearest Obstruction on the O.D.	
L6	Nearest Obstruction on Axial	
Spigot If Applicable		
D5	Spigot I.D.	
L5	Spigot Depth	
	Bearing Bracket	
D7	Bearing Bracket ID	
D9	Seal Chamber Flush Port Dia.	
D10	Bearing Bracket Bolt Size	
L7	Dist to Bracket from Seal Chamber	
L8	Length of Bracket Window	<u> </u>
L2	Dist to Chamber Flush Port	

Current			
Seal			
Manufacturer			
Code			
Single / Double			
Internally / externally mounted			
Face Material			
Inboard Stationary			
Inboard Rotary			
Outboard Stationary (if double seal)			
Outboard Rotary (If double seal)			
Elastomer			
Material			
Type (eg. o ring / wedge etc.)			
Application			
Product Media			
SG of Slurry and Volumetric Weight			
Pressure			
Temperature			
Shaft Speed			
Current Piping Arrangment			
Piping Fitting Size (eg. 1/4")			
Quench / Drain required (Y/N)			
Flush required (Y/N)			
Equipment			
Type (eg. pump / mixer etc.)			
Manufacturer			
Code			
Material of Wetted Parts			





