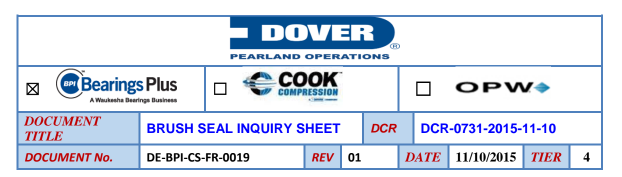


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BRUSH SEAL INQUIRY SHEET

BRUSH SEAL INQUIRT SHEET									
Name					Title				
Company Name					Date				
Phone					Fax				
Address					Email				
City, State, ZIP	City		State			ZIP		Country	
GENERAL INFORMATION									
Type of Equipment				Equ	ipment Us	е			
Industry		Choose an item.		Project Name					
Equipment Status		Choose an item.							
Equipment Make and Model									
Estimated Annual Seal Demand (New Builds/Field Units)									
Date Hardware Is Required									
Key Project Dates									
APPLICATION DETAILS									
Provide drawing or define available axial and radial space for seal		;							
Provide cross section of equipment showing flow direction and proposed seal location(s)		t							
Housing Material									
Rotor Material									
Rotor Diameter w/ Tolerance									
Rotor Speed									
Critical Speeds									
Rotor Centrifugal Growth									
Rotor Maximum Transverse Excursions (additional to thermal and centrifugal)									
Rotor Coating									
Housing Concentricity to Rotor									
Type of Bearing									



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OPERATING CONDITIONS					
Upstream Pressure					
(min/nom/max)					
Downstream Pressure					
(min/nom/max)					
Temperature Upstream					
(min/nom/max) Temperature Downstream					
(min/nom/max)					
ADDITIONAL DETAILS					
Fluid Being Sealed					
Type of Seals Currently Being Used and Leakage Rate					
Desired Leakage Rate					
Desired Seal Life					
Direction of Rotation (viewed in					
direction of flow)					
Split or Non Split Assembly					
Reverse Rotation Possibility					
COMMENTS					
Describe any unique operating conditions that should be considered in designing the seal (e.g., fast start, reverse rotation, reverse pressurization, pressure/flow slugs).					