



Seal Information Sheet
For Mixers

EagleBurgmann Seal Information Sheet For Mixers				Originator				
				Date				
				Ref.		Rev.		
Customer				Manufacturer & Model/Size				
Location				RPM		Hor./Vert. or Inclined Vessel		
Shaft Entry		Construction				Shaft Alignment		
Top	<input type="checkbox"/>	Radial Blade	<input type="checkbox"/>	Number of Impellers		Bearing in Seal Required	<input type="checkbox"/>	
Bottom	<input type="checkbox"/>	Pitched Blade	<input type="checkbox"/>	Shaft Length		Radial Runout		
Side	<input type="checkbox"/>	Hydrofoil	<input type="checkbox"/>	Steady Bushing	<input type="checkbox"/>	Axial Movement		
End	<input type="checkbox"/>	Propeller	<input type="checkbox"/>	Glass lined	<input type="checkbox"/>	Concentricity		
Angled	<input type="checkbox"/>	Other	<input type="checkbox"/>	Jacketed/Insulated	<input type="checkbox"/>	Perpendicularity		
Process Fluid(s)						Market Sector		
Vessel Operating Pressure				Temperature		CPI	<input type="checkbox"/>	
Vapor Space Fluid				% Solids		Pharmaceutical	<input type="checkbox"/>	
Seal Support System and Piping Plan(s)						Water & Wastewater	<input type="checkbox"/>	
Barrier Fluid				API Plan(s)		Pulp & Paper	<input type="checkbox"/>	
Pressure		Describe System and Piping Plan Details Below:				Other	<input type="checkbox"/>	
Specific Gravity						Opportunity		
Viscosity						New Machine		<input type="checkbox"/>
External Flush Fluid						Replace Competitor		<input type="checkbox"/>
Pressure						Upgrade EBI		<input type="checkbox"/>
Temperature						Replace Packing		<input type="checkbox"/>
Viscosity						Replace Bushings		<input type="checkbox"/>
Basic Dimensions				Materials of Construction				
Mixer Drawing		<input type="checkbox"/>	Seal Faces					
Mixer Datasheet		<input type="checkbox"/>	Elastomers					
Competitor Seal Drawing		<input type="checkbox"/>	Metal Parts					
Misc. Drawings (describe)			Flat Gaskets					
Site or Equip. Photos		<input type="checkbox"/>	Miscellaneous					

Other (describe)			
Mixer Dimensions			
A	Shaft OD	±	
B	Vessel Opening	±	
C	Bolt Circle Dia.		
D	Flange OD		
E	Housing OD		
F	Dist. First Obstr.		
G	Seal Height		
H	Bolt Qty		
J	Bolt Size		

