

Gasket Application Data Sheet

Company :		Date :	Application:	
Representative Name :		<input type="checkbox"/> Pipe Flange	<input type="checkbox"/> Manway	
Contact No. :		<input type="checkbox"/> Heat Exchanger	<input type="checkbox"/> Pressure Vessel	
E-mail id :		<input type="checkbox"/> Compressor	<input type="checkbox"/> Valve Bonnet	
Company Address :		<input type="checkbox"/> Pump Casing	<input type="checkbox"/> Flue Duct	<input type="checkbox"/> Other ; Specify

Service Conditions

Temperature in ° C		Pressure in bar	
Continuous Operating :		Operating :	
Minimum :		Minimum :	
Max. Spike :		Maximum :	

Thermal Cycling : No Yes ____cycles/24 hrs Vibration : No Yes Installation : New Existing

Media data

Fluid :		State : <input type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> No Mixed
pH :		Concentration :

Flange Connection

<u>Standard Flange</u>		<u>Non- Standard Flange</u>	
Size :	Type : Ring/Full face	Size : ID / OD :	
Class/Rating :		Flange Thickness :	
Material :		Material :	
Surface finish :		Surface finish :	
Flange Type/facing :		<input type="checkbox"/> Raised face <input type="checkbox"/> Flat face	
		<input type="checkbox"/> Tongue & Groove <input type="checkbox"/> Other	<input type="checkbox"/> Tongue & Groove <input type="checkbox"/> Other
Bolting details			
	Bolt diameter :	Bolt Circle diameter :	
	No. of bolts :	Bolt Material & Bolt Grade :	

Comments/ Special requirements/ Drawing