

Design Pressure

up to barg

Design Temperature

850_℃

They can be designed and manufactured in various types in accordance with required operating conditions.

Advantages

High vibration and noise elimination

Compensation on thermal expansion

High flexibility

Working temperature up to 850°C

Minimum reaction force



Layers of Fabric Expansion Joints

- Reinforcing layer for flange.
 Flexible outer layer.
 Sealing layer.
 High temperature heat insulation layer.
 Heat insulation layer.
 Strength and resistance layer.





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