

INQUIRY SHEET

Company _____ Contact person _____ Inquiry no. _____
 Date _____ Email _____ Telephone _____

Type of expansion joint _____
 Quantity _____

Design code

EJMA _____ ASME VIII _____ AD-B13 _____
 PED _____ ASME B.31.3 _____ Other _____

Cycles _____

Dimensions

Nominal diameter DN _____ mm Built-in length _____ mm

Design & working conditions

Design pressure PN _____ BarG Operating pressure _____ BarG
 Design temperature _____ °C Operating temperature _____ °C

Medium/fluid _____
 Flow velocity (m/s) _____

Movements

Axial (X) +/- _____ mm Lateral (Y) +/- _____ mm
 Angular +/- _____ ° Lateral (Z) +/- _____ mm

Connections

Connection inlet end (flanges/pipe ends) _____ Connection outlet end (flanges/pipe ends) _____
 Material _____ Material _____

Accessories

Inner sleeve _____ Material _____
 Protective outer cover _____ Material _____
 Tie rods _____ Material _____

Testing and documents

Dimensional and visual control _____ 3-1 full traceability _____
 Tightness test _____ 2.2 certificate _____
 Pressure test _____ Other/any 3. party required _____
 Penetrant test _____ WPS required _____
 X-Ray test _____ Paint (type/specification) _____
 Ultrasonic test _____

Additional information

