



DATA SHEET - CENTRAL HEATING BELLOWS - TYPE CHB

Significant displacements due to thermal movements

on central heating pipes create thermal stresses result in bending of pipes and irritating noise. To prevent these problems, Central Heating System Type Expansion Joints may be preferred to absorb these movements.

This type of expansion joints are self-guided axial expansion joints. They can have threaded, or weld ends specially constructed for heating pipelines.

These expansion joints are equipped with stainless steel bellows and balance of material is carbon steel unless otherwise asked for. They are protected with a cover against outer damages, and they can be mounted easily.



ADVANTAGES

- Deformations in pipes and noise resulting from thermal stresses are prevented.
- Minimum/maximum limits and pretension are observed easily with the help of limiting pin.
- Internal sleeve prevents pressure losses and misalignments while external cover prevents external damages. Internal sleeve (liner) also prevents "whistling" noise due to flow.
- Installation is easy and quick.
- Supplied ready to use.
- Low pressure loss
- Connection type is threaded inside for diameters up to and including DNSO (2")

APPLICATIONS

- Heating and ventilation systems, water pipes etc.in large buildings, hospitals, and similar constructions
- Domestic water pipe systems
- They can be used for indoor applications where aesthetic appearance is important.
- At 70/90°C heating, one expansion joints per pipe length is sufficient to absorb movement of 30 metres of pipe in carbon steel.
- One unit is enough for an average 10 floor building which is 30 metres tall in one direction.

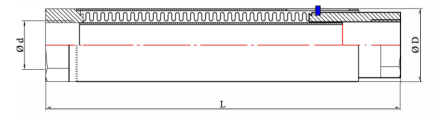
DESIGN VALUES

- Bellows Material 304, 316, 321
- Balance of Material Carbon Steel, Stainless Steel
- Design Pressure 16 bar
- Design Temperature 400°C
- Design Movement Axial ±25 mm

| Nominal Diameter | DN1 5 | DN20 | DN2 5 | DN3 2 | DN4 0 | DN5 0 | DN6 5 | DN8 0 | DN100 |
|--------------------------------|----------|--------|----------|------------|------------|----------|------------|----------|-------|
| (ON) | (1/2'') | (3411) | (1") | (1 ½'') | (1 ½'') | (2'') | (2½ '') | (3'') | (4") |
| Outside Diameter 0D (mm) | 35 | 42 | 51 | 60 | 63 | 70 | 99 | 114 | 139 |
| Length L (mm) | 260 | 260 | 260 | 26 0 | 26 0 | 260 | 260 | 26 0 | 260 |

Above DN65, comes with "socket weld" connection.

Please consult with our technical department for different working conditions and design parameters.







Data Sheets – Type HM



