Sight Flow Indicators (straight line) with heating jacket



Bauform 880-HM

Application:

To keep cold- or heat- loss at sight flow indicators as low as possible, they are surrounded with a heating jacket. Within the resulting cavity, a corresponding medium can flow to avoid cold- or heat- loss.

Dimension:

Body corresponds Bauform 880 Measures see at Bauform 880 With DIN- and ANSI - Flanges All dimensions and all pressures

Materials:

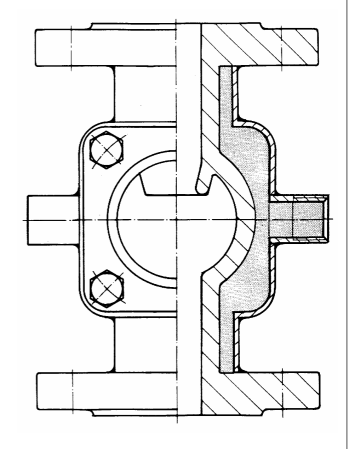
Body: WN 1.4408 Heating jacket: WN 1.4571

Connections for heating jacket:

Buttweld ends Inside or outside thread Flange connection Screwing

Standard design:

Inside thread acc. to sketch



| Heating jacket connections | | |
|----------------------------|--------------------------|---------------------|
| Butt weld ends | Inside or outside thread | Flanged connections |
| | | |

Modification reserved

