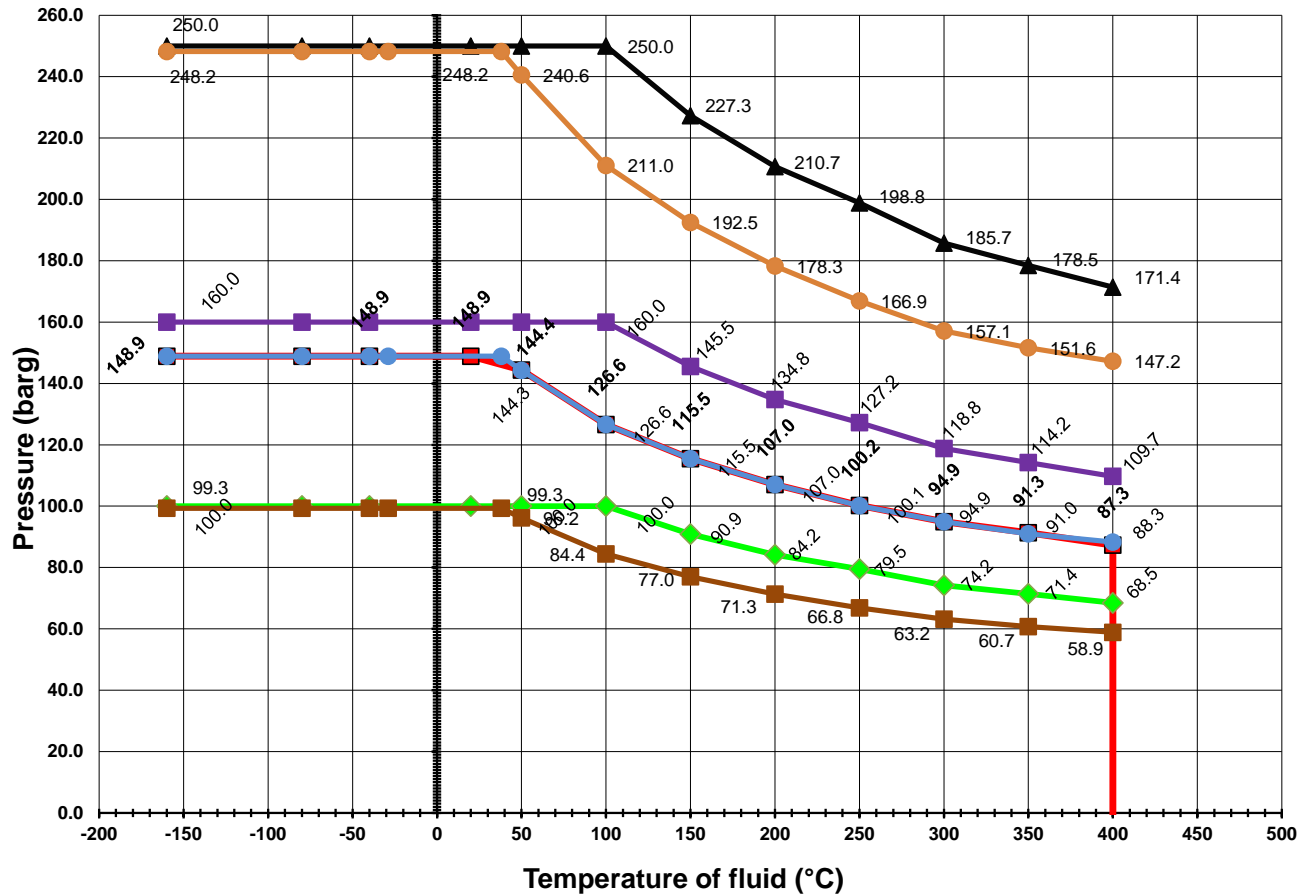
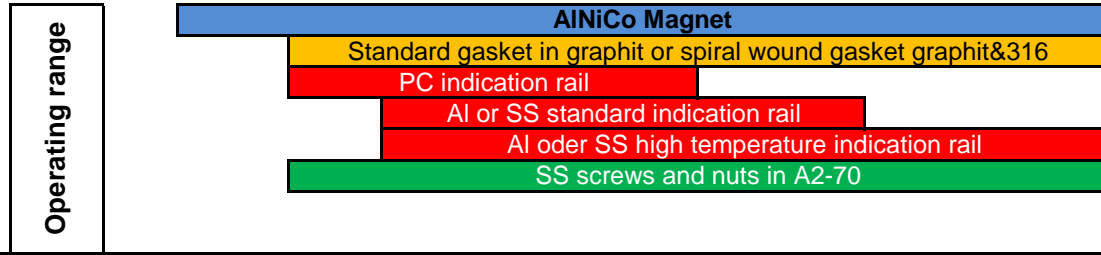


Pressure-temperature-rating for VLI High Pressure Line 150, type 25683

Max. 150bar(g) @ 20°C, up to max. 400°C for VLI bypass float chamber in SS EN 1.4401, 1.4436 & 1.4404, 1.4435 resp. ANSI 316&316L



- VLI High-Pressure Line PN150 all types 25683 (-A, -B, -K, -O)
- ◆ EN 1092-1:2013 PN100 flange double certified 1.4401/1.4436 & 1.4404/1.4435 Material group 14E0
- EN 1092-1:2013 PN160 flange double certified 1.4401/1.4436 & 1.4404/1.4435 Material group 14E0
- ▲ EN 1092-1:2013 PN250 flange double certified 1.4401/1.4436 & 1.4404/1.4435 Material group 14E0
- ASME B16.5:2013 class600 flange double certified 316&316L Material group 2.2 resp. 2A2
- ASME B16.5:2013 class900 flange double certified 316&316L Material group 2.2 resp. 2A2
- ASME B16.5:2013 class1500 flange double certified 316&316L Material group 2.2 resp. 2A2



Other flanges on request

- Notes:**
- ANSI B16.5 flange class 900 and Class 1500 up to 2 1/2" use identical interface dimensions
 - Tolerated max pressure @ specified temperature of the VLI is given either by the bypass tube or by the connection flanges
 - Lower value sets the limitation! ---