The valve works as an automatic pressure releasing regulator activated by the static pressure existing at the entrance to the valve and is characterized by its ability to open instantly and totally. Design in accordance with “ASME code section VIII Div.1”. Materials according ASME code section II and ASTM. Connections according ASME B1.20.1 standard.

**Mod. 885 CRYOGENIC**

Connection: Male thread NPT x Female thread NPT
MNPT1 x FNPT2: 3/8”x1/2” to 1”x1”
Material: Blue, Bronze. PMS-522,14 psi
Stainless steel. 300 lbs
Seal: PTFE (Teflon)

**Mod. 985**

Connection: Male thread NPT x Female thread NPT
MNPT1 x FNPT2: 3/8”x1/2” and 1/2”x1/2”
Material: Stainless steel. 900 lbs
Seal: PTFE (Teflon)

Depending on version
-320,8ºF to +392ºF Steam/Gases/Liquids
2,90 psi to 522,14 psi

Design in accordance with “ASME code section VIII Div.1”. Materials according ASME code section II and ASTM. Connections according ASME B1.20.1 standard.

Depending on version
-76ºF to +392ºF Gases
523,58 psi to 2,088,57 psi