



Ball Valve INTEC K220-S-FS-DE

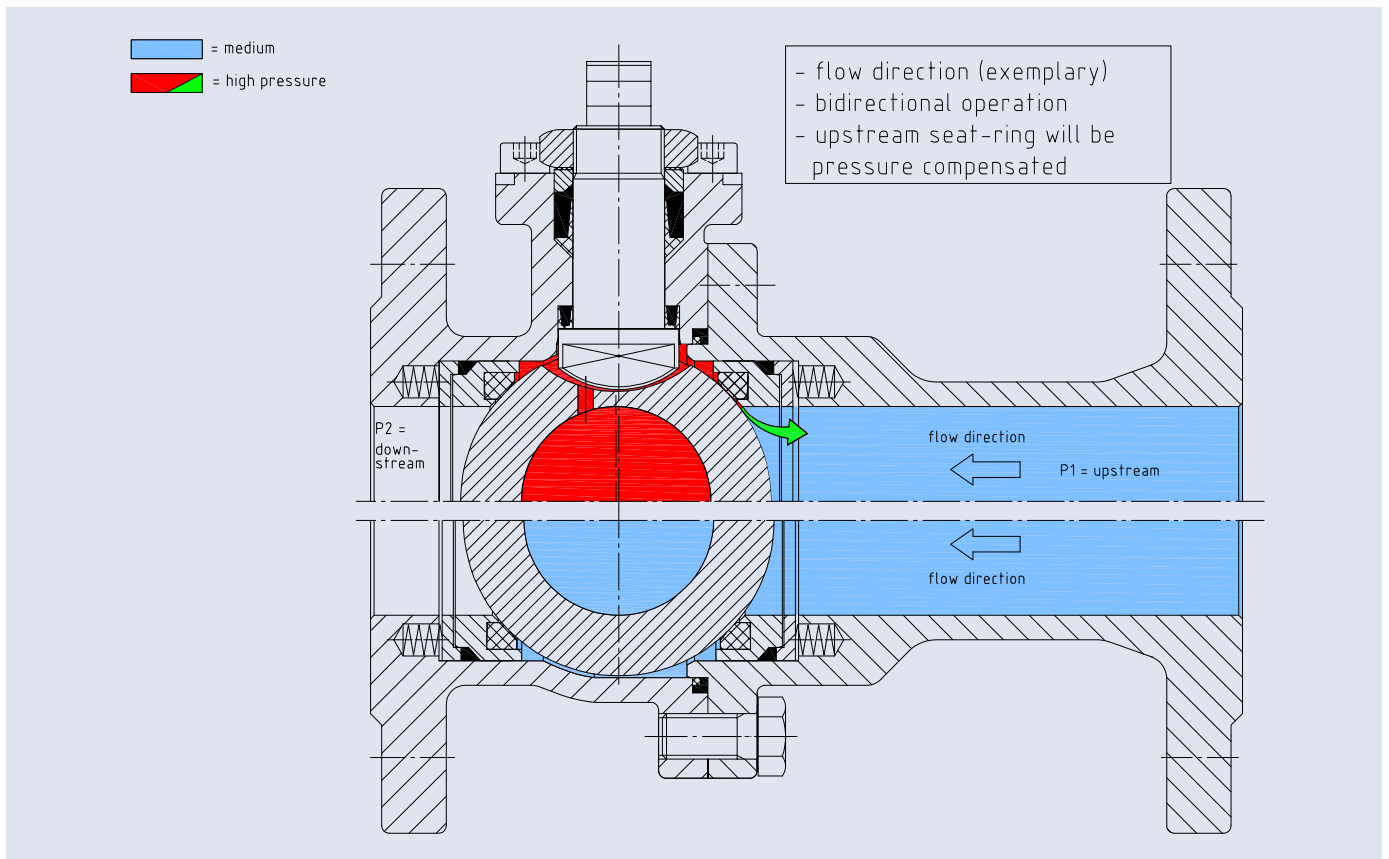
Cavity relief with both side spring loaded seat rings

By means of double loaded seat rings the upstream-side seat will be pushed back at 2 bar higher pressure in the cavity, with the result, that the pressure in the cavity escapes to the upstream-side. The ball valve may be used due to its double loaded seat rings in both directions.

» safe relief of the cavity, also in critical media

» pressure relief from 2 bar higher pressure in the cavity to the upstream-side

» bi-directional service



Nominal size:
 Design pressure:
 Temperature range:

DN15 up to DN200
 PN16 up to PN40
 -10°C up to +400°C

NPS $\frac{1}{2}$ " up to NPS8"
 Class150 up to Class600
 -10°C up to +400°C