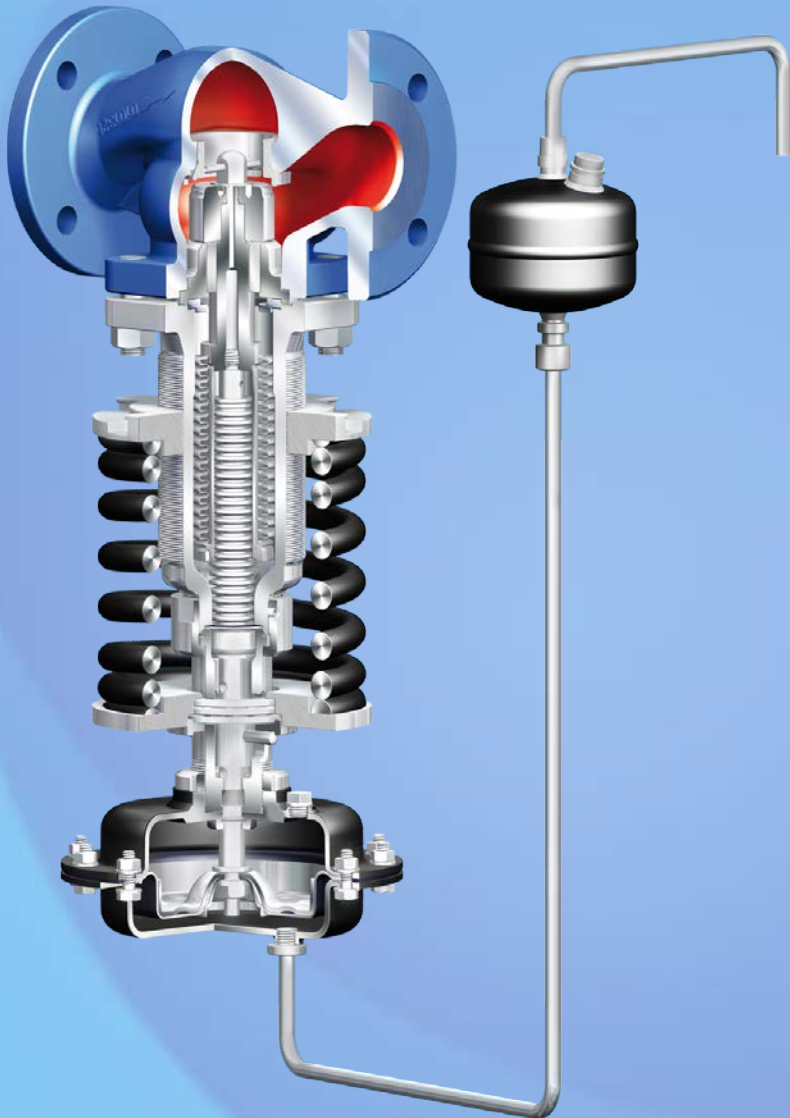


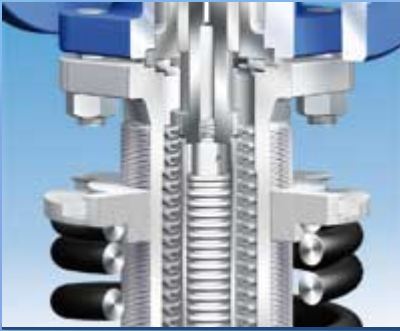
# PREDU® 701 - Overview



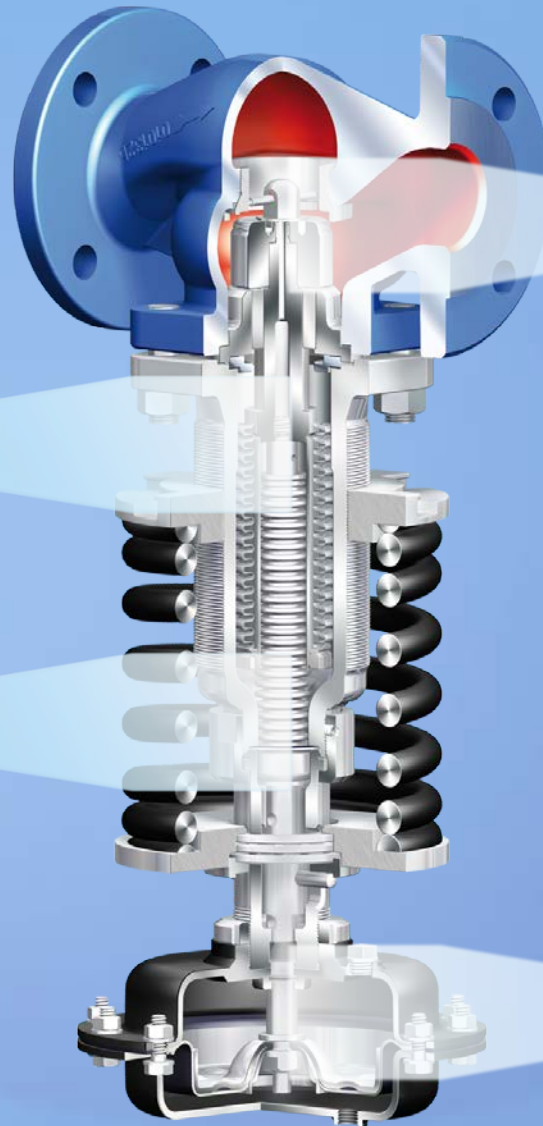
## pressure reducing valve

- ▶ DN 15 - 150
- ▶ PN 16 – 40, ANSI150, ANSI300
- ▶ Temperature -60°C bis 350°C
- ▶ screwed seat ring
- ▶ body material
  - ▶ EN-JL 1040
  - ▶ EN-JS 1049
  - ▶ 1.0619+N
  - ▶ SA216WCB
- ▶ compact design
- ▶ construction without pillars
- ▶ exact and easy adjustment
- ▶ diameter independent spring ranges
- ▶ simple change of spring and actuator
- ▶ 5 exchangeable actuator sizes
- ▶ 3 exchangeable spring sizes
- ▶ pressure balance by stainless steel bellow
- ▶ spindle sealing via stainless steel bellow

# PREDU® 701 - Details



Exact and easy adjustment.  
Diameter independent spring  
ranges.



Optional: here flow divider

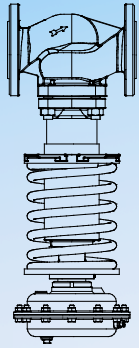


Balancing bellow and sealing  
bellow.



Easy change of spring and  
actuator. 5 exchangeable  
actuator sizes

# PREDU<sup>®</sup> 701 - Variants



- ▶ 701 Pressure reducing valve with diaphragm actuator DMA 40 - DMA 400