

GO - pressure control

Pressure reducing regulators

Stainless steel - brass - aluminium



PR-1
 pressure reducing regulator, SS 316L
 single stage
 inlet pressure: max 410 bar
 outlet control range: 0-0,7 bar to 0-35 bar
 flow coefficient: Cv 0,06 or 0,2
 operating temperature: -40°C to 260°C
 (at 210 bar)



PR-2
 pressure reducing regulator, brass
 single stage
 inlet pressure: max 210 bar
 outlet control range: 0-0,7 bar to 0-35 bar
 flow coefficient: Cv 0,06 or 0,2
 operating temperature: -45°C to 175°C



PR-5
 pressure reducing regulator, SS 316L
 single stage
 inlet pressure: max 14 bar
 outlet control range: 0-0,7 bar to 0-3,5 bar
 flow coefficient: Cv 0,06
 operating temperature: 0°C to 175°C



PR-7
 pressure reducing regulator, SS 316L or
 brass
 single stage for high flow
 inlet pressure: max 210 bar
 outlet control range: 0-1,7 bar to 0-7 bar
 flow coefficient: Cv 1,0
 operating temperature: 0°C to 126°C



PR-9
 pressure reducing regulator, SS 316L
 single stage for high temperature
 inlet pressure: max 210 bar by 340°C
 outlet control range: 0-1,7 bar to 0-17,5 bar
 flow coefficient: Cv 0,06
 operating temperature: -200°C to 540°C



PR-10
 pressure reducing regulator, aluminium
 single stage with fine regulation
 inlet pressure: max 210 bar
 outlet control range: 0-0,7 bar to 0-17,5 bar
 flow coefficient: Cv 0,06
 operating temperature: -54°C to 175°C



CPR-1
 pressure reducing regulator, SS 316L
 single stage, compact construction
 inlet pressure: max 210 bar
 outlet control range: 0-0,7 bar to 0-35 bar
 flow coefficient: Cv 0,06 or 0,2
 operating temperature: -40°C to 80°C



SPR
 pressure reducing regulator, SS 316L
 single stage for low pressure
 inlet pressure: max 410 bar
 outlet control range: 0-0,7 bar to 0-35 bar
 flow coefficient: Cv 0,2
 operating temperature: -40°C to 100°C