



High pressure regulator Stainless steel



PR-50
pressure reducing regulator, SS 316L
single stage
inlet pressure: max 420 bar
outlet control range: 0-35 bar to 0-140 bar
flow coefficient: Cv 0,06
operating temperature: -40°C to 175°C



PR-59
pressure reducing regulator, SS 316L
single stage
optional: with balanced poppet
or integrated outlet valve
inlet pressure: max 280 bar
outlet control range: 0-35 bar to 0-140

Back pressure regulator Stainless steel-brass



BP-3
back pressure reducing regulator, SS 316L
single stage
control range: 0-0,7 bar to 0-35 bar
flow coefficient: Cv 0,3
operating temperature: -40°C to 260°C



BP-4
back pressure reducing regulator, brass
single stage
control range: 0-0,7 bar to 0-35 bar
flow coefficient: Cv 0,3
operating temperature: -54°C to 175°C



BP-6
back pressure reducing regulator, SS 316L
single stage for high pressure
control range: 0-7 bar to 0-70 bar
flow coefficient: Cv 2,4
operating temperature: -40°C to 120°C



BP-8
back pressure reducing regulator, SS 316L
or brass
single stage for high flow
control range: 0-0,7 bar to 0-17,5 bar
flow coefficient: Cv 2,4
operating temperature: -40°C to 175°C



BP-60
back pressure reducing regulator, SS 316L
single stage for high pressure
control range: 0-35 bar to 0-210 bar
flow coefficient: Cv 0,095
operating temperature: -40°C to 175°C



BP-66
back pressure reducing regulator, SS 316L
piston sensor for high pressure
control range: 0-280 bar to 0-420 bar
flow coefficient: Cv 0,095
operating temperature: -40°C to 175°C