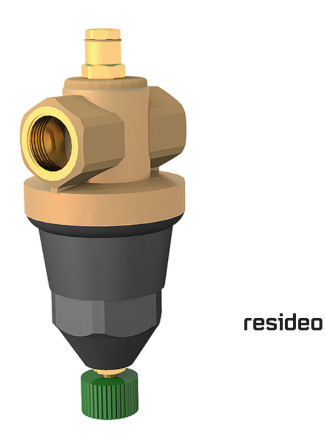
Reducing valve AT 4235-



Product information

For pressure reduction of air and neutral gases. Pressure reducing valve for compressed air with standard pattern and piston-balanced seat, type D22.



Dimension range (DN)	8 - 50
PN	25 - 40
Temperature (°C)	0 - 70
Main material	Brass

Area of use

For pressure reduction of air and neutral gases: AT 4235.

Pressure reduction valves of this type protect installations from excessive pressure from the supply. They can be used for industrial or commercial applications within their specification. If an overpressure occurs on the outside of the pressure reduction valve and the system in the subsequent stage needs to be protected, a safety valve should be installed.

Tender text

PSE.23 Pressure operated valves in gas systems

Reducing valve AT 4235..., made of brass, adjustable low pressure 1-10 bar. For air.

Accessories:

Pressure gauge for AT 4235, 4235F: AT 4257-8-...., graduated 0-.....bar.

Quality assurance

Product marking: Brand, connection, and arrow indicating flow direction.

Energy and environment declaration

SundaHus: C-

Subject to notification under REACH Reach date: 9/23/2024 11:58:00 AM

Measurements and weight

Dimension range (DN): 8 - 50

Function and design

The cone is relieved, which provides constant low pressure even with varying high pressure. The valve is tight at zero consumption and the low pressure is constant. The valve housing has two outlets for measuring low pressure (one outlet for AT 4235).

AT 4166, 4167 are equipped with a coupling nut for connection. A pressure gauge is only included upon separate order.

Technical data

Main material: Brass

Included materials: Brass, Plastic
Included material code: PA (polyamide)

Temperature (°C): 0 - 70

PN: 25 - 40

Connection: Internal thread ISO 228-1 (G, BSPP), External thread ISO 228-1 (G, BSPP)

ETIM classification: EC010122 - Pressure reducing valve

Installation and maintenance

Flowdirection: Uni-directional

Possible mounting position: Horizontal

Can be installed in any built-in position. For AT4166 and 4167, the filter should be mounted downwards.

Refer to the user manual.

The company's management system is certified by Kiwa
ISO 9001 • ISO 14001

Get into the flow

Get into the flow with Armatec.



post@armatec.no | +47 23 24 55 00 | www.armatec.no