

LINE REGULATORS BS 50-10-3.5



- Line regulator Single stage
- · Mounting on pipe network, gas panel or point of use
- · Suitable for pure gases and mixtures, non corrosive
- Made of chrome-plated brass

Laboratories and Analysis

Typical applications

The BS regulator is used in labs for applications requiring repeatability and extremely accurate pressure control at the second stage. It is used in particular as points of use, mounted on VP or VPM shut-off valve or on ELC wall points of use.

Designed for implementation of:

Non-corrosive pure gases up to N60 including ALPHAGAZ $^{\text{m}}$ 1 & 2, Non-corrosive mixtures with concentration greater than 1 ppm

Except:

Hydrocarbons

Specifications

The bellows system brings a high accuracy in the outlet pressure regulation.

Maximal inlet pressure at 15°C.........50 bar
Outlet Pressure..........0,5 to 10 bar
Nominal nitrogen flow3.5 Nm³/h*

Vacuum treatment possible for occasional purges, Internal/External leak rate $\leq 3x10^{-7}$ mbar.l/s helium., Operating temperature: -20°C to +50°C.

*Nominal nitrogen flow rate at 15°C

Materials

Body	. Chrome plated brass
Seat	. Brass
Main valve	. Brass EPDM coated
Bellow	. Bronze
	Cuprous alloy mechanism, Ø
Pressure gauge	. 50mm, Seal in PA 6.6

Seal EPDM, PA 6.6

Highlights

High accuracy: The bellows design ensures high precision in the pressure control.

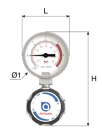
Modular: The inlet and outlet ports allow different configurations with shut-off valve, metering valve, flowmeter...

Safety Alert

☑ Caution! in case of use of oxygen and oxidising gases, the working pressure may not exceed 25 bar.

Length (L): 41 mm Height (H): 105 mm **Depth (D):** 100 mm

Ø1:50 mm Net weight: 0.5 kg





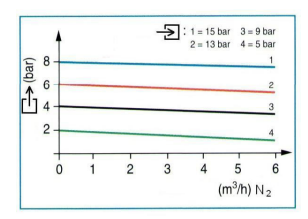
Operating instructions

OP 150 for BS regulators

Connection

Inlet connection: HP cylinder fitting as per the gas used Outlet connection: Adapted to the application

Flow curve



Ordering Information

The regulator is supplied with a suitable cylinder connection for the type of gas used (BS3 BS4 BS14 BS15) and one or several outlet connections (to mount as appropriate). It is equipped with high and low pressure gauges and a collectable relief valve. Please state the cylinder connection required at time of order. Optional outlet fittings (supplied loose) are shown below.

Products

Product Number	Short Designation	Gas	Inlet Pressure	Outlet Pressure	Flow	Inlet Fitting	Outlet Fitting	Material
15835	REG BS 50-10-3,5	Mixtures	50 bar	0,5 to 10 bar	0.5 Nm³/h	BS3 / BS4 / BS14 / BS15	Adapted to the application	Brass

Options

Product Number	Long designation
16516	CONNECTION G3/8 BSPP Male with Barb Hose for flexible pipe Ø Int. 4 to 6mm
16521	Connector Cr-Brass G3/8 BSPP Male *Compression fitting 1/8" OD Brass *Flat seal PTCFE
16522	Connector Cr-Brass G3/8 BSPP Male *Compression fitting 6mm OD Brass *Flat seal PTCFE
16523	Connector Cr-Brass G3/8 BSPP Male *Compression fitting 1/4" OD Brass *Flat seal PTCFE

	Product Number	Long designation
	16524	Connector Cr-Brass G3/8 BSPP Male *Compression fitting 10mm OD Brass *Flat seal PTCFE
	16526	Connector Cr-Brass G3/8 BSPP Male *Compression fitting 8mm OD Brass *Flat seal PTCFE
00	16558	Connector SS G3/8 BSPP Male *Compression fitting 6mm OD SS *Flat seal PTCFE
00	16562	Connector SS G3/8 BSPP Male *Compression fitting 8mm OD SS *Flat seal PTCFE

	Product Number	Long designation
00	16564	Connector SS G3/8 BSPP Male *Compression fitting 3/8" OD SS *Flat seal PTCFE
00	16565	Connector SS G3/8 BSPP Male *Compression fitting 1/4" OD SS *Flat seal PTCFE
00	16566	Connector SS G3/8 BSPP Male *Compression fitting 1/8" OD SS *Flat seal PTCFE
00	16567	Connector SS G3/8 BSPP Male *Compression fitting 10mm OD SS *Flat seal PTCFE
00	16569	Connector SS G3/8 BSPP Male *Compression fitting 12mm OD SS *Flat seal PTCFE