PRESSURE REGULATORS

Type B NV





Description

The **Type B NV** residential regulator is a direct-action, spring-loaded regulator, with high performance and reinforced safety features.

Two reduction stages produce a constant outlet pressure which is insensitive to changes in inlet pressure. The regulator is factory preset.

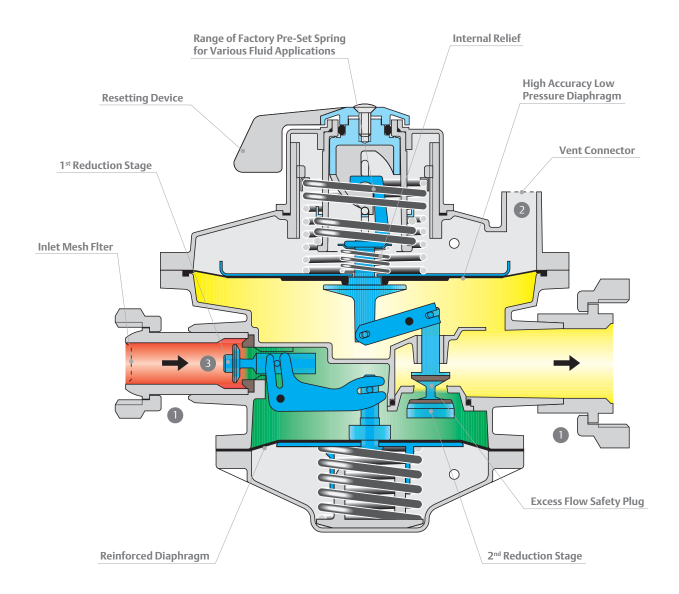
The slam shut cuts the flow in case of excessive flow or when the outlet pressure drops below set point (high gas demand or outlet pipe damaged), or in the case of inlet pressure dropping below the set point (network pressure drops or inlet pipe damaged). Manual reset will activate the regulator after clearing failure.

The regulator is equipped with a factory installed internal relief valve.

A strainer (100 μ) protects the regulator on the inlet side.

Options

- Different outlet pressure settings (standard or specific)
- · Possibility of manual pressure setting
- Factory preset relief valve
- Vent connectable to the exterior
- Underground modules are supplied with corrosion protection
- Possibility of parallel mounting regulators to form a "battery" which give a flow capacity of 2, 3 or 4 times the flow of one regulator with the same high regulating performances



Perfect Connection Control

- Assembly without the constraints of excessive torquing
- No risk of unscrewing
- Tight shutoff guaranteed

2 Vent

- Reduced size
- Protection filter
- Relief valve according to standard NFE29190-2

Perfect Connection Control

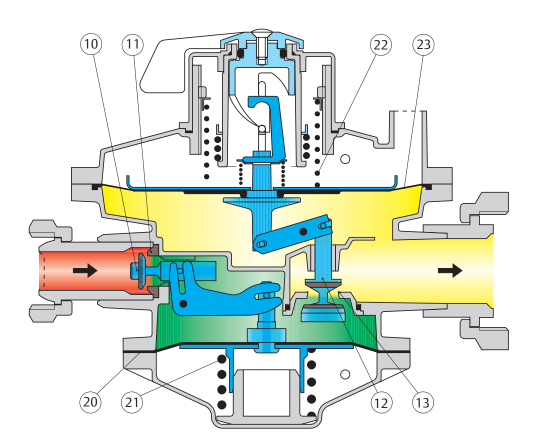
• Security in the case of underpressure, spring to close

Principle of Operation

Regulation

Pressure reduction consists of two stages:

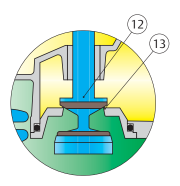
- 1st reduction stage takes place between the inlet plug (key 10) and the seat ring (key 11). Tightness is ensured by the plug disc seat (key 10) which closes on the seat ring (key 11). Pressure regulation is controlled by the 1st stage diaphragm (key 20) which senses the intermediate pressure on one side and the set pressure of the spring (key 21) on the other. This 1st reduction stage supplies the 2nd stage with a constant pressure level.
- **2nd reduction stage** takes place between the regulating plug (key 12) and the seat ring (key 13). Pressure reduction is controlled by the 2nd stage diaphragm (key 23) which senses the outlet pressure on one side and the set pressure of the spring (key 22) on the other. This spring is factory preset. Finally on modules other than the BCH, the resetting lever also functions as a trip lever by closing the 2nd stage regulating plug (key 12).



Principle of Operation (continued)

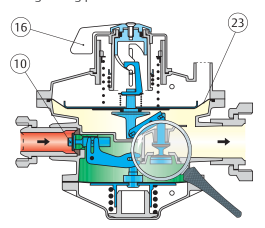
Closing

Tight shutoff is ensured by the plug disc seat (key 12) pushing against the seat ring (key 13).



Slam Shut

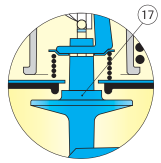
When the slam-shut plug (key 14) is closed, the 2nd stage plug (key 12) is fully opened. The regulator cannot be put back into operation without correcting the cause of failure. The reset lever (key 16) is used to reset the regulator, which opens the slam-shut plug, passes gas to the outlet side, and repositions the 2nd stage to a regulating position.



Relief Valve

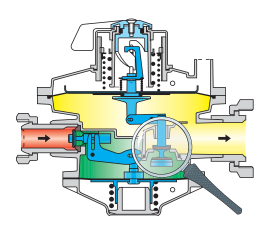
The relief valve (key 17) opens if the outlet pressure exceeds the set point. This rise in pressure can be due to the following:

With a zero flow condition, a temperature increase in the outlet piping, the outlet pressure will increase. The relief valve will control the outlet pressure which avoids slam shut tripping, flow cut, and maintenance interventions.



Principle of Operation (continued)

Relief Valve (continued)



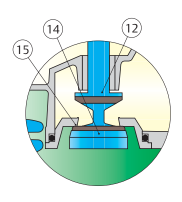
The slam-shut plug (key 14), connected to the 2nd stage regulating plug (key 12), cuts off the gas flow in the following situations:

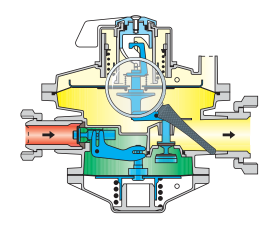
• Excess flow or Outlet pressure below set point

The diaphragm (key 23) drops and the regulating plug (key 12) rises, which causes the slam-shut plug (key 14) to close.

• Inlet pressure below set point

If the gas network pressure drops below set point, the regulator flow starves and the 1st stage plug (key 10) fully opens but is not capable of preserving the intermediate pressure. The 2nd stage plug (key 12) fully opens, due to the low intermediate pressure, therefore the slamshut plug (key 14) will close.





Leakage through the 2nd stage plug. The purpose of two reduction stages is to limit leak capacity caused by the intermediate pressure and not by the inlet pressure.

Shock absorption without tripping the slam shut in case of flow cut or rapid reset.

Features

Technical Features

Inlet pressure Pu : 0.1 to 5 bar depending on type
Outlet pressure Pd : 19 to 400 mbar depending on type

Functional Features

Accuracy class RG : ± 5% B and BCH

± 10% R and H

Capacity Q : up to 40 m³/h(n) (120 for batteries)

Temperature T : -20 to +60 °C

End Connection Styles

Inlet : Sphero-conical or flat joint connection (without joint)

Outlet : Flat meter joint or 1 1/4" JPG nut (with joint)

Vent : Diameter 10

Regulator		Inlet		Outlet	
		Connector	Torque	Connector	Torque
B25N	R25	6 145 166	C-115 ICC 40 N	Cal 32 JPC	50 N.m
BCH30N H30		Cal 15 JSC	40 N.m	Cal 25 JPG	60 N.m
JSC: Sphero-conical joint JPC: Flat meter joint JPG: Flat gas joint					

Materials

Body Zinc/Aluminum alloy Castings Zinc/Aluminum alloy

Inlet nut Brass
Outlet nut Brass
Diaphragms Nitrile
Plugs/Seats Brass/Nitrile

Specified Items

		21	27	37	300	Other
B25/R25	Item disc	Red	Black	White	Yellow	Grey
BCH30/H30		-	-	-	Yellow	Grey



Features (continued)

Inlet and Outlet Pressures

Туре	Regulator	Pu (bar)	Pd (mbar)
Chandand	B25/B25E	0.5 to 5	19 to 46
Standard	BCH30/BCH30E	0.8 to 5	300
R	R25	0.3 to 4	19 to 46
Н	H30	0.8 to 5	46 to 400

Outlet Pressures Ranges

Standard Pressure Range					
Regulator	B25	B25E	ВСН30	R25	Н
Standard Pu	21, 27 or 37	21 or 27	300	21, 27 or 37	(*)
* See page 11 for regul	* See page 11 for regulator type				

Relief Valve Activation Pressure Ranges					
Pu		21	27	37	300
Functioning	Minimum	35	37.5	47	350
range	Maximum	50	50	60	400

Flow Ranges

Nominal Flow Capacity (Natural Gas m ³ /h(n)*)					
Regulator B25 BCH30 R25 H					
Capacity	25	30	25	10 to 40	
* Propane: multiply the value by 1.2 to obtain flow capacity in kg/h					

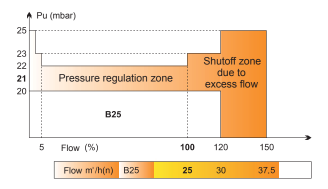
Minimum Shutoff Rate in Case of Excess Flow				
Pd	B25	BCH30	R25	Н
5				
4	30	36		30*
0.8				
0.5				
0.4	28		25	
0.3	25			
0.2	18		18	
0.1	13		13	
* Depending on Pu and Pd pair				

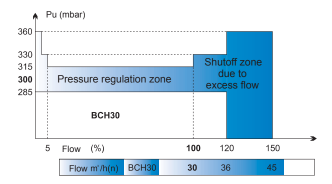
Maximum shutoff rate in case of excess flow

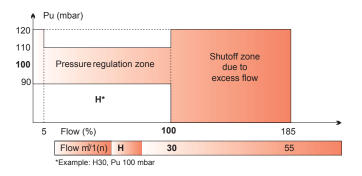
150% of nominal flow in the Pu nominal range

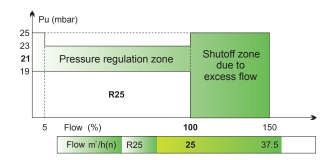
Features (continued)

Flow Curves





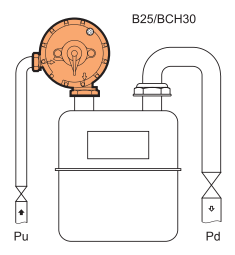




Installation

The regulator can be installed directly onto the meter or by adapted connectors. It can be mounted in any position. Install using the following schema.

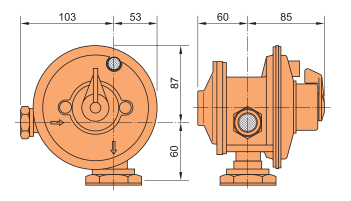
The regulator does not require an external sensing lines as pressure sensing is internal. Use the nuts as recommended (inlet and outlet) on page 11. For underground installations, use modules with reference no. E.



Dimensions (mm) and Weights (kg)

Dimensions

Types B25, BCH30, H, R25



Weight

All B NV: 2 kg

Regulator Selection Tables and Options

Regulators

Standard Regulators Information				
Туре	Type Regulator			
В	B25	0.5		
BE	B25E	0.5		
R	R25	0.3		
BCH	BCH30			
BCHE	BCH30E	0.8		
Н	H30			

"Battery" Regulators Information				
Type Regulator Resetting Options				
В	B25	With or		
BCH	BCH30	without		

Options

Outlet Options				
Regulator Connection Styles				
	Nipple Cal 32 JPC Soldering steel 42.4			
R25	Nipple Cal 32 JPC Brazing copper 35x1			
	Flat ring Cal 32 JPC (by 10)			
	Nipple Cal 25 JPG Soldering steel 33.7			
BCH30, H30	Nipple Cal 32 JPG Brazing copper 28x1			
1150	Flat ring Cal 32 JPG (by 10)			

Inlet Options				
Regulator Connection Styles				
All modules	Nipple Cal 15 JSC Soldering steel 21.3			
	Nipple Cal 15 JSC Brazing copper 12x1			
	Nipple Cal 15 JSC Brazing copper 18x1			

Important ordering information for batteries

- Specify set point
- Warning, for battery use only, all «battery» regulators must be replaced at the same time
- Inlet nut: JSC Cal 15
- Outlet nut: JPC Cal 32 (BCH30 as well, but it is strongly forbidden to use this regulator on its own)
- In battery installations, the B25 are joined by an equilibrium tube
- Only one reset regulator is necessary on a battery installation

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