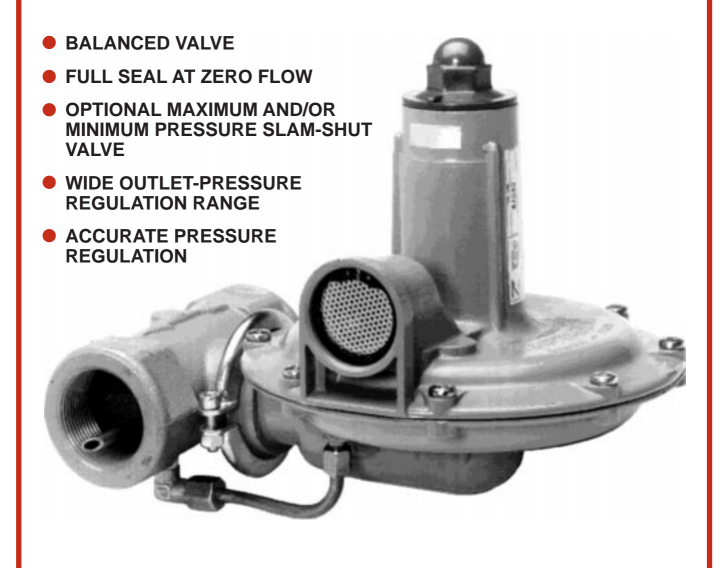


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B/240 SERIES PRESSURE REGULATORS



Construction and performance features make the **B/240 series** spring-loaded regulators the ideal choice in applications involving sudden changes in capacity or where the gas shut-off is solenoid-controlled as with domestic or industrial burners.

These regulators can be employed with natural, manufactured, propane, air and other gases so long as they are duly filtered and do not contain high percentages of benzol.

CONSTRUCTION FEATURES

The B/240 series spring-loaded regulators feature plain seat and balanced valve. Compact size, high-quality materials, easy setting and accurate pressure regulation are all distinctive features of these specially designed regulators. In particular, they have been constructed for maximum ease of maintenance: access to the valve seat and to the seals for inspection or replacement can be gained without removing the regulator from the line.

The regulators come both in standard and high-pressure (**AP**) models:

B/241 and B/241-AP - without relief valve and slam-shut valve

B/242 and B/242-AP - with outlet pressure relief valve

B/248 and B/248-AP - with an independently operating pneumatically-controlled slamshut valve for minimum and/or maximum outlet pressure

B/249 and B/249-AP - as for B/248 with the addition of an outlet pressure relief valve

All models in the series are fitted with $1^{1/2}$ " gas female threaded connections. DN40 PN16 flanged connections available on request.

 regulator is closed, any increase in outlet pressure over and above spring (M1) set-point causes diaphragm (D) to move upwards, thus opening the internal relief valve (Vs) itself, which releases small quantities of excess gas into the atmosphere.

In regulators fitted with slam-shut valve, any pressure variation over and above valve set-point trips the valve, thus shutting off gas flow.



OPERATION

The movements of diaphragm (D) are relayed via stem (S) and lever (L) to valve disc (O), which is kept in contact with lever (L) by means of spring (T), thus ensuring a clearance-free movement of all parts and a quick response of valve disc (O) to any movement of diaphragm (D).

The outlet pressure acts on diaphragm (D) via impulse connection (I), generating a force that is countered by spring (M). The pressure exerted by the gas on the diaphragm works to close the valve while the pressure of the spring works to open it. Under steady gas flow conditions, the balance thus achieved between the two contrasting actions, ensures positioning of the valve disc so as to guarantee constant pressure outlet-gas flow.

Any capacity variation causing a relative increase or decrease in pre-set pressure activates the moving parts of the valve until a new balance is achieved, thus restoring desired pressure.

The valve disc is kept in perfect balance by diaphragm (C), activated by the inlet pressure of the gas delivered via orifice (F). In this way, outlet pressure is kept constant and not affected by any variation of inlet pressure.

In regulators fitted with internal relief valve, stem (S) and diaphragm (D) are held together by spring (M1). When

SETTING

Turn the register (G) clockwise to increase outlet pressure and anticlockwise in order to decrease it. Next, check pressure value by using either a master gauge with appropriate scale or a water column. With relief valve (Vs) fitted regulators, adjustment of triggering pressure is effected by means of the spring (M1) adjusting nut.

Regulators are fully factory tested and set at the values shown on the data plate, which correspond to those specified in client order.

COMMISSIONING

Proceed as follows:

Slightly open the outlet shut-off valve, and then slightly and very slowly open the inlet shut-off valve. Next, reset the slam-shut valve (when fitted) and wait for outlet pressure to stabilize, then fully and very slowly open the outlet valve.

PERIODICAL CHECKS AND MAINTENANCE

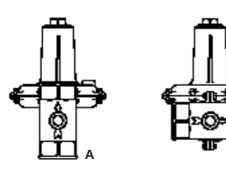
For optimum regulator performance, regular and thorough checks should be carried out. Please closely follow checking and maintenance instructions accompanying the regulator (see Bulletin 0128). An extra copy of the Bulletin can always be requested from supplier, if required.

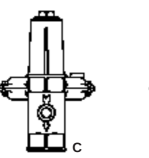
INSTALLATION

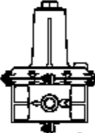
The standard version of the B/240 series regulators features specifications as illustrated in Fig. B. Non-standard versions are supplied on request.

All versions, whether standard or non-standard, can be mounted both on horizontal or vertical piping. In all cases, gas flow direction as indicated by arrow on regulator casing must be scrupulously observed.

When outlet pressure is between 15 to 40 mbar, the 74mm extension provided with the regulator must be mounted on the impulse connection.







TECHNICAL DATA

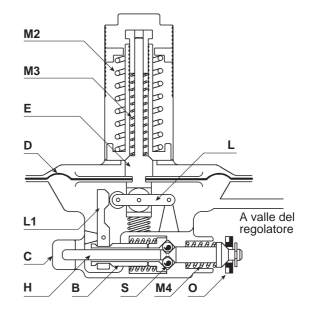
Inlet pressur	е	Max. = 5	bar							
	Standard	Max. = 75	mbar							
Outlet	version	Min. = 10	mbar							
pressure	AP version	Max. = 300	mbar							
	AI VEISIOII	Min. = 50	mbar							
Operating te	mperature	-10°C to +50°C								
Capacity coefficients	0.0 Cg = 130 for 0.5 Cg = 100 for									

MATERIALS

Actuator casing	Die-cast aluminium
Cover	Die-cast aluminium
Valve casing	Cast-iron
Valve disc	Brass
Valve seat	Brass
Diaphragm	NBR rubber
Seals	NBR rubber

SAFETY DEVICE

The B/240 series pressure regulators can be fitted with an OS/66 slam-shut valve. This safety device operates independently of the regulator and, according to customer request, can be made to trigger by any pressure variation, whether above or below set point, or by both.



SAFETY DEVICE OPERATION

Outlet pressure acting upon diaphragm (D) is counteracted by maximum pressure spring (M2), thus overcoming the action of the minimum pressure valve (M3). Under such conditions, the moving part (E) of the valve is held in balance so that lever (L) is aligned with the projecting part of lever (L1). In addition, the balls (S) are held in their seat by bush (B) and, in turn, these hold the valve disc (O) open. Any outlet pressure variation over and above preset value breaks the existing balance. In fact, in case of an increase in outlet pressure, spring (M2) load is overcome by pressure load; in case of a decrease in outlet pressure, spring (M3) load overcomes pressure load. In both cases, moving part (E) is activated, causing lever (L) to move with it so that lever (L) is no longer aligned with lever (L1). In this way, lever (L1) releases balls (S), thereby allowing valve disc (O) to close under the action of spring (M4).

SAFETY DEVICE RESETTING

The safety device is fitted with an internal by-pass for easy resetting even in case of high inlet pressure.

For resetting, proceed as follows:

Remove rear cap (C), screw it to stem (H) and pull outwards.

Allow a few moments for inlet pressure to flow downstream. Next, pull cap fully outwards. Allow a few moments for outlet pressure to stabilize. Next, release cap and make sure that device remains in the reset position. If not, repeat the above steps.

Once reset, replace cap in its initial position.

PRESSURE SETTING

The maximum and minimum trip values are independently set by springs (M2) and (M3), respectively.

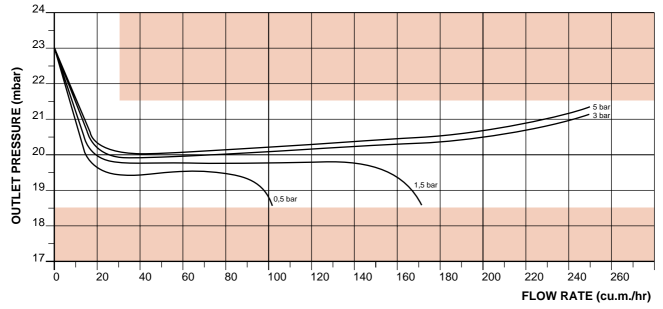
OS/66 SETTING RANGE

Overpressure trip	Underpressure trip
range (mbar)	range (mbar)
25 to 500	7 to 400

CAPACITY CHART

	Dutlet	Inlet pressure (bar)														Conting		
pressure (mbar)		0.03	0.05	0.075	0.1	0.15	0.2	0.3	0.4	0.5	0.75	1	1.5	2	3	4	5	Spring Code
ARD	15	12	15	20	30	40	50	65	80	100	120	120	170	200	250	250	250	0174250
	20	—	15	20	30	40	50	65	80	100	120	120	170	200	250	250	250	0241400
DA DA	30	—	12	20	30	40	50	65	80	100	120	120	170	200	250	250	250	0241410
STAND	40	—		15	25	40	50	65	80	100	120	120	170	200	250	250	250	0241420
ι	50	—		15	20	40	50	65	80	100	120	120	170	200	250	250	250	0241420
	75	—			15	30	45	60	80	100	120	120	170	200	250	250	250	0241430
A.P.	100	—	—	—		20	40	50	80	100	120	120	170	200	250	280	300	0241440
	150	_	_	_		-	30	40	70	100	120	120	170	200	250	280	300	0241450
	200	—				—	_	30	60	100	120	120	170	200	250	280	300	0241460
	300	—	_			—			50	80	110	110	170	200	250	280	300	0241480

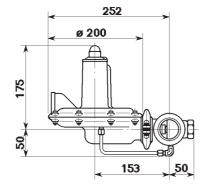
Capacities (cu.m./hr) are applicable to natural gas with a specific gravity of 0.702. For other gases, the values shown in the chart below must be multiplied by 0.595 for propane, 0.518 for butane, 0.755 for nitrogen and 0.744 for air.

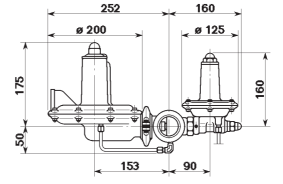


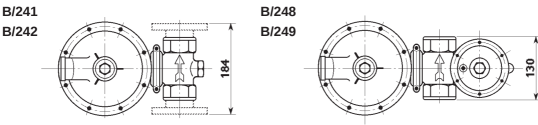
CHARACTERISTIC CURVES - Set point 20 mbar

OUTLINE DIMENSIONS (mm)

(Dimensions are not binding)







11/2" gas threaded connections - DN 40 PN 16 flanged connections available on request.

The manufacturer reserves the right to make modifications in the technical shown reported in this Bulletin for continual improvement of its products.