



EMERSON.



TYPE B NG REGULATOR

DESCRIPTION

The type B NG is a two-stage pressure reducing regulator with an automatic safety device to avoid outlet over-pressure (relief valve venting to atmosphere) or stopping the gas flow in the event of an abnormal drop in inlet or outlet pressure or an excess flow condition.

Rearming is manual by using the push-button and depending on models (B6 version only) a valve may be associated. A removable vent filter is situated in the inlet connection, and a vent screen (see schematic, item V).

The underground model is treated for anti-corrosion and is painted.

Maximum allowable pressure: 5 bar

Operating temperature: -20 / 60°C

Certain conditions apply for usage outside these ranges.

INSTALLATION

CAUTION

- To be used with clean, dry and non-corrosive gas.
- All regulators, except for underground version, must be protected from direct contact of water and corrosive atmosphere due to construction materials base with zinc, copper and aluminium (cabinet installation recommended).
- Recommended installation positions : inlet and/ or outlet in vertical position.
- To avoid: vent facing upwards, without protector or connector, in humid conditions (risk of water penetration due to rain or condensation).

Before connecting :

- Do not weld the inlet and outlet connections with the regulator in place.
- Remove the protective capsules from the inlet and outlet connections.
- Ensure that the pipeline is perfectly clean.
- Place the O-ring(s), (according to model) greasing is recommended.

Connection

- Respect the gas flow direction indicated on the regulator body.
- Respect the tightening torques by using a dynamometric wrench (inlet with tight shutoff metal = 40 Nm, others according to O-ring used).

🚯 WARNING

Do not re-orientate the regulator after tightening connections, under no circumstances should the regulator be put under any geometrical or dimensional consecutive force between inlet and outlet sides.

When connecting the vent (residential areas, underground) the diameter used should not be inferior to 10 mm and should not be obstructed.

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COMMISSIONING OR REARMING

Close the downstream valve (if existent). Open the upstream valve. Press on the green button for a few seconds, then release. Open the downstream valve (if existent).

Gas Type	Density	Volumn Weight kg/m³	Pressure Setpoint Pds (mbar)	Nominal Flow	
				B6	B10
Manufactured gas (n)m ³ /h					
 Butane air 	1.20	1.552	11	4	7
 Propane air 	1.15	1.487	11	4	7
Natural gas (n)m ³ /h					
Group L	0.64	0.827	27	6	10
Group H	0.61	0.789	21	6	10
LP-gas kg/h	1.50	2.017	27	7.7	12
Propane	1.56	2.017	37	7.2	12

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