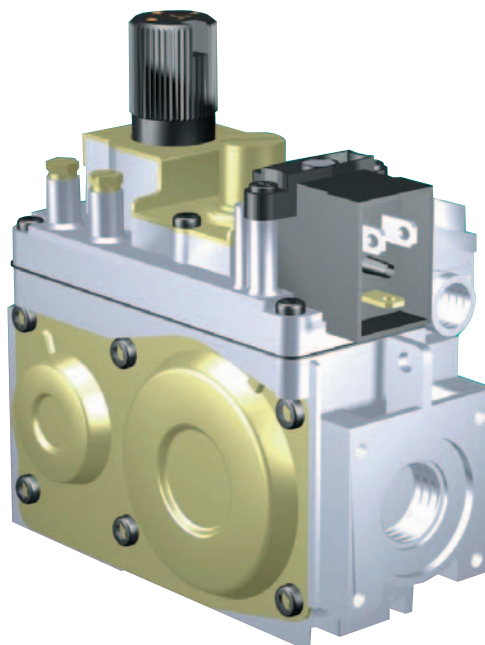




SITGroup

820 NOVA



MULTIFUNCTIONAL GAS CONTROL

Application

The 820 NOVA is suitable for use with boilers, catering equipment hot air generators, radiators and other heating appliances.

Normative Reference

EN 126
Multifunctional devices for gas burning appliances.

Main features

Control knob with Off, Pilot and On positions.
Thermoelectric flame supervision device with re-start interlock.
Near silent shut-off valve.
Servo-controlled pressure regulator.
Step opening ignition device (optional).
Main gas flow control (optional).
Pilot outlet with gas flow adjustment screw.
Inlet and pilot filters.
Inlet and outlet pressure test points.
Threaded gas inlet and outlet with provision for flange connection.
Connection for combustion chamber pressure regulator compensation.



VALVE DESCRIPTION

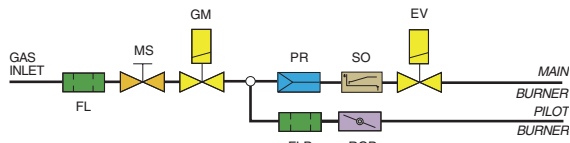


Fig. 1: version with On-Off gas control.

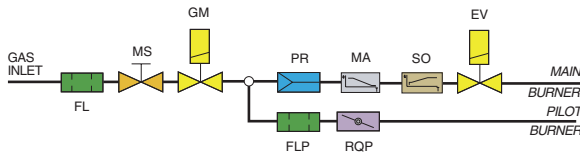


Fig. 2: version with manual gas flow adjustment.

820 NOVA is a multi-functional control with thermoelectric flame supervision device, single-control knob (Off, Pilot, On), restart interlock, servo-controlled pressure regulator, on/off electric solenoid. A step opening ignition device can be fitted on request.

With reference to the schematic blocks in Fig. 1 and Fig. 2:

- FL is the inlet filter.
- MS is the three position control knob: Off, Pilot and On.
- GM is the thermoelectric flame failure device

with re-start interlock .

- FLP is the pilot filter.
- RQP is the pilot flow adjuster.
- PR is the servo-controlled pressure regulator.
- MA is the manual gas flow adjustment.
- SO is the step opening ignition device.
- EV is the silent-operation automatic shut-off valve.

- | | |
|---|--|
| 1 Control knob | 9 Actuation valve |
| 2 Pressure regulator cap screw | 10 Pilot outlet |
| 3 Pilot gas rate adjuster | 11 Main gas outlet |
| 4 Thermocouple connection | 12 Holes (M5) for mounting flange |
| 5 Alternative thermocouple connection | 13 Supplementary fixing points for valve |
| 6 Provision for accessories support bracket | 14 Connection point for combustion chamber pressure regulator compensation |
| 7 Inlet pressure test point | |
| 8 Outlet pressure test point | |

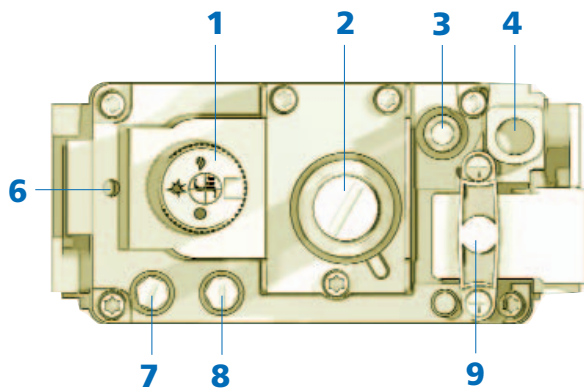


Fig. 3

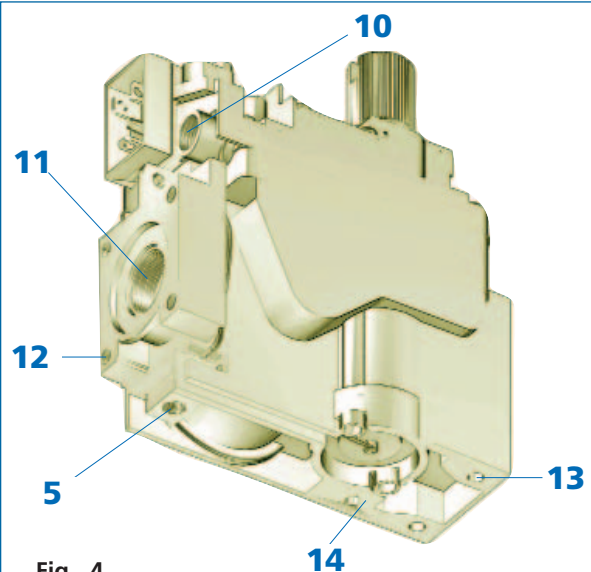


Fig. 4

GENERAL DATA

CONSTRUCTION CHARACTERISTICS

- Aluminium alloy body
- Inline inlet and outlet
- Pilot gas rate adjuster
- Pressure regulator
- Inlet and outlet pressure test points
- Inlet and pilot filters
- Alternative thermocouple connection
- Mounting holes

USE SPECIFICATIONS

- Mounting position
- Gas families
- Ambient temperature
- Maximum gas inlet pressure
- Bending and torsion resistance
- any
- I, II and III
- 0...70 °C (optional -20 ... +60°C)
- 60 mbar
- Group 2

MECHANICAL CONNECTIONS

- Gas inlet and outlet
- Pilot outlet
- Thermocouple connection
- Flange fixing holes
- Mounting holes
- Rp 1/2 ISO 7
- M10x1 for tube ø6, ø4 mm, ø1/4
- M9x1 or M10x1
- M5 x 7 mm depth
- M5 x 7 mm depth

ELECTRICAL DATA

Supply Voltage (AC)	Consumption (mA)
240 V 50 Hz	25
220 V 50 Hz	20
220 V 60 Hz	25
24 V 50 Hz	210
24 V 60 Hz	220

Electrical protection rating IP54 using 160-type connectors with screw and gasket - code 0.960.104

FUNCTIONS

FLAME SUPERVISION

- Number of cycles expected
- Ignition time (*)
- Shut-off time (*)
- 5.000
- < 10 s
- < 60 s

(*) using SIT series 200 or 290 thermocouple.

PRESSURE REGULATION

- Pressure regulator
- Maximum outlet pressure setting range
- Class B
- 3 .. 30 mbar (optional 20 ... 50 mbar)

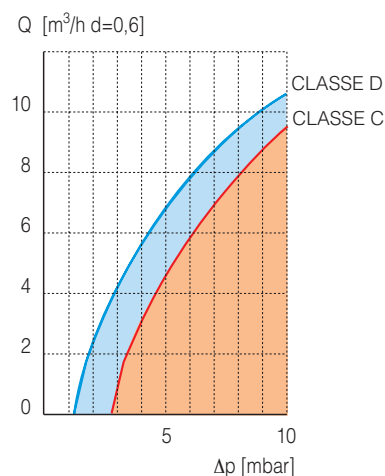


CAPACITY

FLOW RATE Q AS A FUNCTION OF PRESSURE DROP ΔP

CLASS D			
I	Family (d = 0.45)	Q = 7.5 m ³ /h	$\Delta p = 5$ mbar
II	Family (d = 0.6)	Q = 6.5 m ³ /h	$\Delta p = 5$ mbar
III	Family (d = 1.7)	Q = 8.1 kg/h	$\Delta p = 5$ mbar

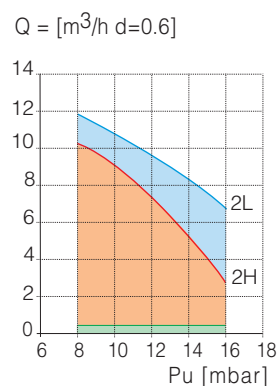
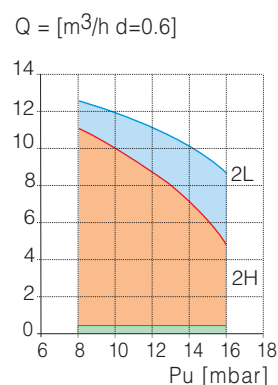
CLASS C			
I	Family (d = 0.45)	Q = 5.3 m ³ /h	$\Delta p = 5$ mbar
II	Family (d = 0.6)	Q = 4.6 m ³ /h	$\Delta p = 5$ mbar
III	Family (d = 1.7)	Q = 5.8 kg/h	$\Delta p = 5$ mbar



REGULATED FLOW RATE Q

CLASS C				
Type of gas	Inlet pressure range			
	Nominal	Max.	Min.	
2H	20	25	17	
2L	25	30	20	
Outlet pressure tolerance +10%...-15%				

CLASS D				
Type of gas	Inlet pressure range			
	Nominal	Max.	Min.	
2H	20	25	17	
2L	25	30	20	
Outlet pressure tolerance +10%...-15%				



OPERATION

Pilot flame ignition

Press the control knob and rotate to Pilot ✱ .

Press the knob and ignite the pilot flame, keeping the knob fully depressed for a few seconds (Fig. 5).

Release the knob and check the pilot flame stays on, otherwise repeat the ignition procedure.

Main burner ignition

Slightly depress the control knob and rotate to On 🔥 (Fig. 6).

When the automatic valve is powered, the gas flow to the main burner is opened.

Valves with a step opening ignition device reach the maximum rate of flow after approx. 10 seconds.

Pilot position

To keep the main burner off and the pilot flame on, slightly depress the control knob and rotate to Pilot ✱ .

Shut-down

Slightly depress the control knob and rotate to Off ● (Fig. 7).

CAUTION: The re-start interlock device prevents the appliance from re-igniting until the flame supervision device has interrupted the gas flow. After this stage (i.e. when the magnet unit has closed) it is possible to re-ignite the appliance.

Fig. 5



Fig. 6



Fig. 7



INSTALLATION

Main gas connection

The connection must be made using gas pipes with Rp 1/2 ISO 7. Torque: 25 Nm.

If optional flanges are used, first screw the pipes onto the flanges and then the flanges onto the valve. Recommended torque for flange fixing screws: 3 Nm.

Connection to the pilot burner

Ø 4 mm, Ø 6 mm or Ø 1/4 pipes can be used. Use appropriately sized nut and olive. Tighten to 7 Nm torque.

Connection to the combustion chamber

The "air" section of the pressure regulator may be connected to the combustion chamber if the latter is under pressure.

Use the SIT fittings provided. Torque: 1 Nm

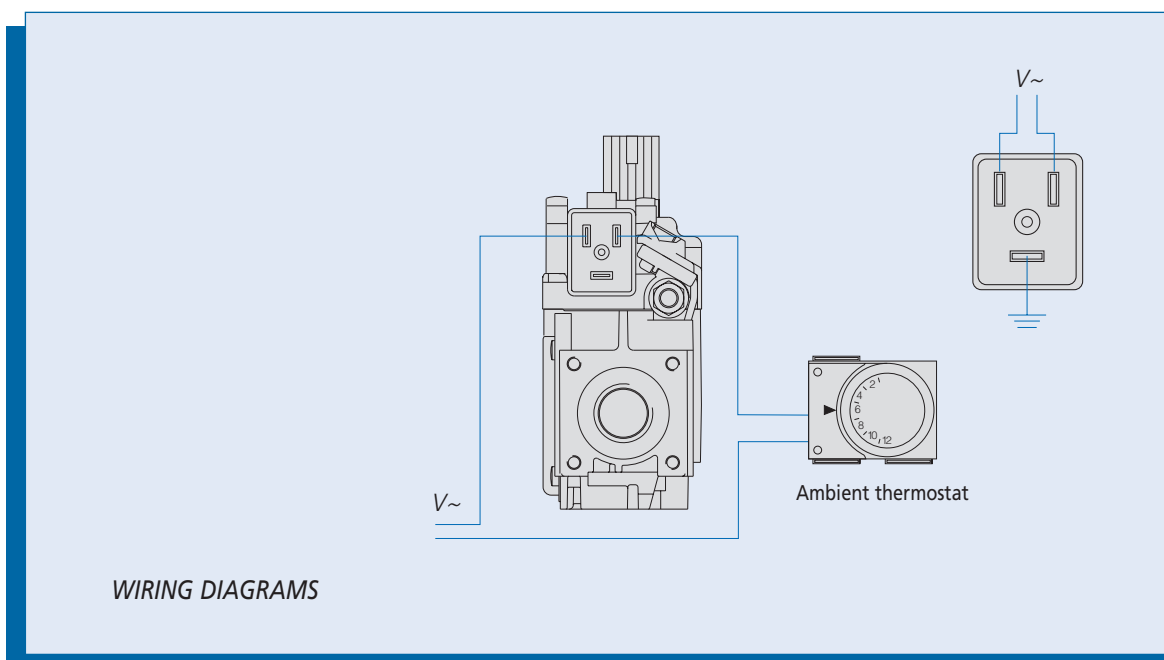


Electrical connections

The use of special connectors is recommended for the mains powered versions. In order to ensure that the valve is connected to the appliance's earth circuit, always use the power connector with the earth terminal, fixing it with the appropriate screw. The 24 VAC versions must be powered by an isolating transformer (at a very low safety voltage as per EN 60742). Use AMP 6.3x0.8 mm DIN 46244 terminals for the connection. Make the connections according to the specific standards for the appliance.

All relevant safety devices (e.g. the overheat thermostat) must cut off the power supply to the magnet unit.

CAUTION: When all the connections have been completed, check the gas seals and wiring insulation.



SETTINGS AND ADJUSTMENTS

See Fig. 3, Fig. 4 and Fig. 8.

Checking the inlet and outlet pressure

Loosen the test-point screws provided to check inlet and outlet pressure. Tighten the screws to the recommended torque of 2.5 Nm.

Adjusting the outlet pressure

Remove the plug (A), turn the screw (B) clockwise to increase outlet pressure and anticlockwise to reduce it. After setting, ensure plug (A) is properly secured.

Overriding the pressure regulator

For conversion to operation on third family gases replace the plug (A), the adjustment screw (B) and the spring (C) with the accessory (D) - code 0.907.037. Torque: 1Nm.

Adjusting the gas flow to the pilot burner

Turn the relevant screw clockwise to decrease the gas flow and anticlockwise to increase it.

Overriding the pilot flow adjustment function

Fully tighten the adjustment screw and then unscrew two complete turns.

Changing the gas family or group

Check that the appliance is suitable for operation with the gas family or group in question. Following the instructions given above, adjust the outlet pressure to the values detailed in the manufacturer's instructions for the appliance.

If necessary, override the pressure regulator and gas flow adjustment to the pilot burner.

IMPORTANT:

Check the gas seals and the efficiency of the appliance, then seal the adjustment screws.

Please ensure you follow all the guidelines detailed in the installation and operation manual (code n° 9.956.820.) when installing, adjusting or operating the equipment in your possession.

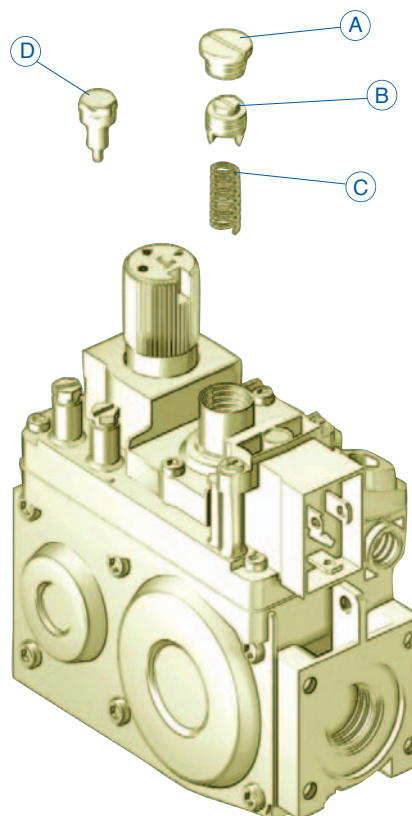
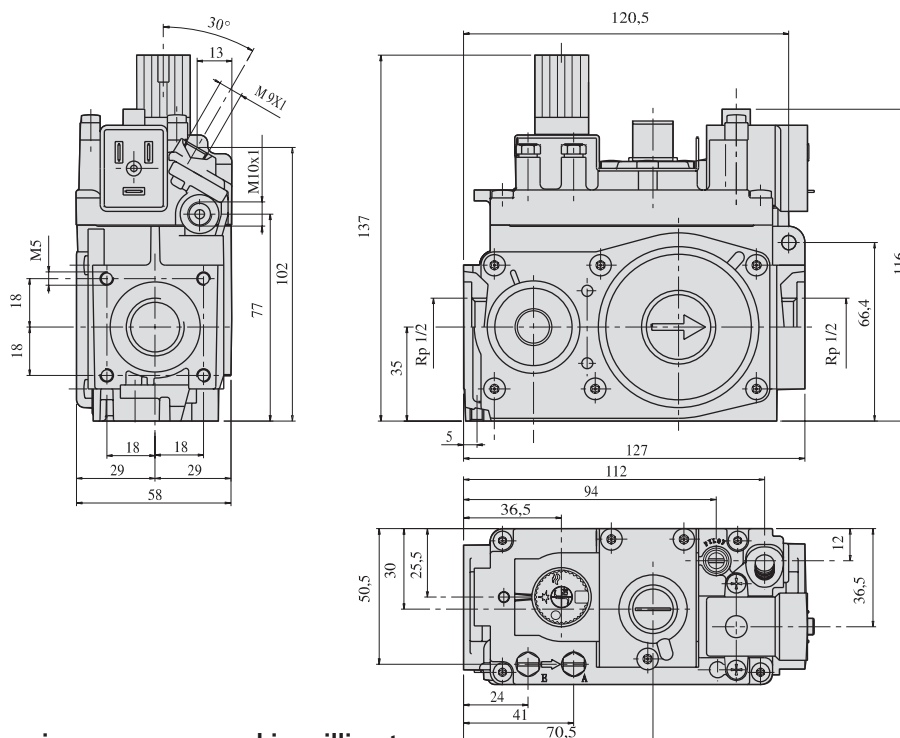


Fig. 8

DIMENSIONAL DRAWING



NOTE: All the dimensions are expressed in millimeters.



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