



THERMOELECTRIC SAFETY DEVICE INTERRUPTION OF MAIN GAS FLOW WHILE PILOT IS ESTABLISHED PILOT OUTLET WITH FLOW ADJUSTMENT SCREW



MANUAL VALVE



Valve with thermoelectric safety device and pilot outlet with flow adjustment screw. Interruption of main gas flow while pilot is established.

440 D3 is suitable for use with heaters, ovens, barbecues and all gas appliances which require a flame failure device.

MAIN FEATURES

Thermoelectric safety device.

Pilot outlet with flow adjustment screw.

M18x1 threading below the button (on request).

Thermocouple connection M9x1.

Coaxial gas outlet and inlet with Rp 1/2 connections or, on request, Rp 3/4.

TECHNICAL DATA

- Gas connections
- Installation position
- Gas families
- Maximum gas inlet pressure
- Ambient temperature

Rp 1/2 ISO 7 (3/4 on request) any position

I, II and III

50 mbar

0-80°C

Data refer to EN 125



OPERATION

Ignition

Depress the button fully, and light the pilot flame while keeping the button fully depressed for a few seconds at the same time (see figure).

Igniting the main burner

After releasing the button, the main burner will ignite. If the burner does not stay on, wait about one minute and repeat the operation.

Turning off

Close the gas cock to turn off the main and pilot burners.



INSTALLATION, SETTINGS AND ADJUSTMENTS

Main gas connection

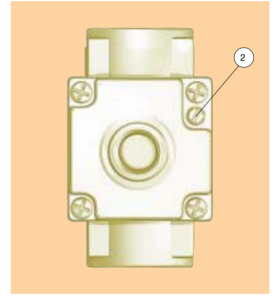
The connection should be made using gas pipes with Rp 1/2 ISO 7 threading or Rp 3/4 (on request). Torque: 25 Nm.

Connection to the pilot burner

Piping with 6 mm or 1/4" diameter can be used. Use a nut and olive connection of suitable dimensions. Tighten the fitting to torque 7 Nm.

Adjustment of gas flow to the pilot

Screw in the screw (2) to reduce the flow; screw the screw out to increase.



Adjustment of gas flow to the pilot

For installation, adjustment and use, follow the instructions in the Use and Maintenance Manual Code 9.956.440

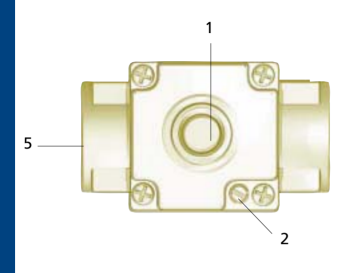
FLOW RATE AS A FUNCTION OF PRESSURE DROP

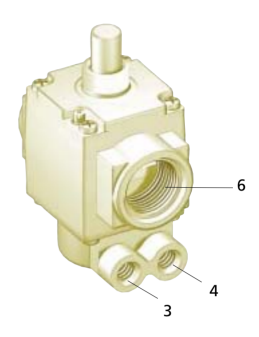
		1/2"	
_1	Famiglia (d = 0.45)	$Q = 10.7 \text{ m}^3/\text{h}$	$\Delta p = 5 \text{ mbar}$
П	Famiglia (d = 0.6)	$Q = 10.0 \text{ m}^3/\text{h}$	$\Delta p = 5 \text{ mbar}$
III	Famiglia (d = 1.7)	Q = 5.8 kg/h	$\Delta p = 5 \text{ mbar}$

		3/4"	
1	Famiglia (d = 0.45)	$Q = 13.1 \text{ m}^3/\text{h}$	$\Delta p = 5 \text{ mbar}$
Ш	Famiglia (d = 0.6)	$Q = 12.2 \text{ m}^3/\text{h}$	$\Delta p = 5 \text{ mbar}$
Ш	Famiglia (d = 1.7)	Q = 7.1 kg/h	$\Delta p = 5 \text{ mbar}$

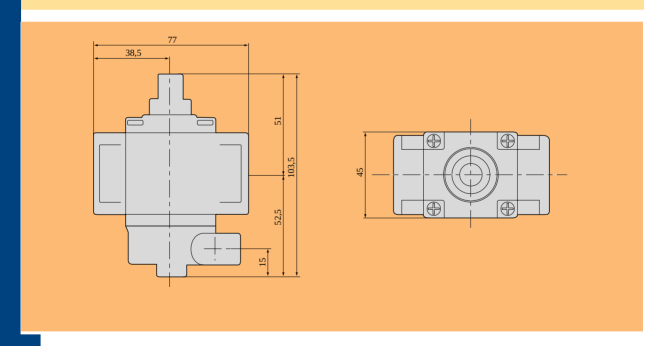
DESCRIPTION

- 1 Button connected to the thermoelectric safety device
- 2 Adjustment screw for gas flow to the pilot
- 3 Pilot outlet
- 4 Thermocouple connection
- 5 Gas inlet
- 6 Gas outlet





DIMENSIONS





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