



Gas burner compliant with European standard EN676. Two-stage operation.

Gas burner with low NOx and CO emissions in accordance with European standard EN676: class 2.

Regulating combustion air and blast-pipe.

Combustion air intake with throttle damper. Air flow adjustment with electric servomotor.

Combustion air intake designed to achieve optimum linearity of the air gate opening.

Fully closing air damper on shutdown to avoid loss of heat through the chimney.

Maintenance facilitated by the possibility of removing the combustion head without having to remove the burner from the boiler.

Sliding boiler coupling flange to adapt the blast-pipe to the various types of boilers.

Easy maintenance thanks to the two-sides hinge which allows the removal of the combustion head without having to remove the burner from the boiler.

Device made of sound-absorbing material to reduce fan noise.

CE version gas train is complete with operation and safety valve with electromagnetic drive, minimum pressure switch, pressure regulator and gas filter.

Possibility to choose gas train with valve tightness control.

Fail proof connectors for burner/gas train connection

Gas train exit: high/low.

Flame detection by ionisation electrode with connector for micro amp meter.

Control panel with display diagram for working mode with indication lights .

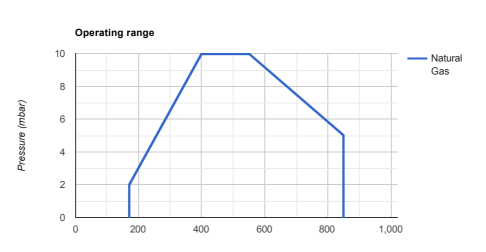
Electric control board in light alluminum alloy with IP55 protection rating

7-pole socket for burner electric and thermostatic supply.

4-pole socket for second stage control.

Electrical system with protection rating IP54.

Operating range



Technical data

Tipo articolo	Gas burner compliant with European standard EN676. Two-stage operation.
Emissioni Lato Gas	Gas burner with low NOx and CO emissions in accordance with European standard EN676: class 2.
Regolazione aria e testa	Regulating combustion air and blast-pipe.
Regolazione aria	Combustion air intake with throttle damper. Air flow adjustment with electric servomotor.
Ingresso aria	Combustion air intake designed to achieve optimum linearity of the air gate opening.
Chiusura aria	Fully closing air damper on shutdown to avoid loss of heat through the chimney.
Fuel	Metano
Operation	Bistadio
Minimum Thermal Power (kW) to ErP	170
Maximum Thermal Power (kW) to ErP	850
Min flow rate (Sm³/H)	18
Max flow rate (Sm³/H)	90
Manutenzione facilitata	Maintenance facilitated by the possibility of removing the combustion head without having to remove the burner from the boiler.
Flangia	Sliding boiler coupling flange to adapt the blast-pipe to the various types of boilers.
Cemiera	Easy maintenance thanks to the two-sides hinge which allows the removal of the combustion head without having to remove the burner from the boiler.
Antirumore	Device made of sound-absorbing material to reduce fan noise.
Rampa gas	CE version gas train is complete with operation and safety valve with electromagnetic drive, minimum pressure switch, pressure regulator and gas filter.
Kit CTV	Possibility to choose gas train with valve tightness control.
Connessiore rampa gas	Fail proof connectors for burner/gas train connection
Uscita della rampa gas	Gas train exit: high/low.
Controllo fiamma	Flame detection by ionisation electrode with connector for micro amp meter.
Quadro comandi	Control panel with display diagram for working mode with indication lights .
Quadro comandi	Electric control board in light alluminum alloy with IP55 protection rating
	7-pole socket for burner electric and thermostatic supply.
Presa 4 poli	4-pole socket for second stage control.
Protezione elettrica	Electrical system with protection rating IP54.
Electric power supply type	AC
No. of Phases	3N
Power Supply Voltage (V)	400
Power Supply Frequency (Hz)	50
Fan Motor Power (kW)	1.1
Weight without packaging (kg)	57
Weight with packaging (kg)	78
Width (mm)	1070
Depth (mm)	800
Height (mm)	700