

## **BGN 250 MC 50Hz**

Code: 16800010 Series: BGN MC



- -Gas burner compliant with European standard EN676. Operation: mechanical two-stage progressive
- -Continuous modulation operation by installing P.I.D. controller on control panel (diante regulador automà to be ordered separately with modulating kit).
- -Modulating ratio 1:4 (1:8 on BGN 450 MC)
- -Low Nox and CO emissions light oil burner according to European standard EN676: Class 2 (BGN 450 MC only)
- -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.
- -Combustion air intake with butterfly valve. Air flow adjustment: mecanic cam
- -Fully closing air damper during shutdown to avoid loss of heat through the chimney.
- -CE version gas train is complete with butterfly valve, operation and safety valve with electromagnetic drive, valve tightness control, minimum pressure switch, pressure regulator and gas filter.
- -Fail proof connectors for burner/gas train connection
- -Gas train outlet: up
- -Flame detection by ionisation electrode with connector for micro amp meter.
- -7-pole socket for burner electrical and thermostatic supply.
- -4-pole socket for second stage control or for the connection of the PID electronic regulator.
- -Electric protection rating IP54
- -Electric control board in light alluminum alloy with IP55 protection rating

## **Technical Data - BGN 250 MC:**

Minimum Rated output	400	kW
Maximum Rated output	2500	kW
Motor rated power	7.5	kW
Electric Power Supply Phase	3	N
Electric Power Supply Frequency 1	50	Hz
Electric Power Supply Current	AC	
Electric Power Supply Voltage	400	V
Pack Width	1250	mm
Pack Height	960	mm
Package depth	1150	mm
Weight of Packaging	249	kg