



## **GI 700 ME 50Hz**

Code: 66430020 Series: GI ME

## Technical and functional features

- -Two-stage progressive burners, dual fuel natural gas/heavy oil firing..
- -Power modulation operation with electronic controller built into burner command apparatus (order specific modulation kit).
- -Compatible with any type of combustion chamber.
- -Air-gas mixing at blast-pipe.
- -Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- -Maintenance facilitated by the fact that the mixing unit can be removed without having to remove the burner from the boiler.
- -Minimum and maximum air flow regulation for first and second stage by means of electric servomotor with pause closure of gate to prevent any heat dispersion to flue.
- -Tightness gas valve control included in the sequence controller..
- -Comes with 1 flange and 1 insulating seal to connect the burner to the application.

## **Design features**

- -Light aluminium alloy fan part.
- -High performance centrifugal fan.
- -Air intake with butterfly gate for the regulation of the air combusting flow rate.
- -Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- -Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.
- -Flame viewer.
- -Three-phase electric motor to run fan.
- -Air pressure switch to ensure the presence of combustion air.
- -Electric servomotors for simultaneous regulation of combustion air and fuel.
- -Gas train complete with control valve, operating and safety valves, valve seal control, minimum and maximum pressure switch, pressure control and gas filter.
- -Microchip sequence controller (electronic cam), built-in valve tightness control and eBus connection EN 298/TRD 604..
- -Display visualizzatore della sequenza di funzionamento, percentuale del carico, numero avviamenti, ore di funzionamento.
- -Memorizzazione degli ultimi 10 blocchi con riconoscimento causa attraverso codice guasto.
- -Protocolli di comunicazione disponibili (opzione): MODUBUS, PROFIBUS, CAN-BUS, INTERBUS-S.
- -Infra Red cel flame scanner.
- -Synoptic control panel including on/off and burner off switches, operation and shutdown indicator lights.
- -Terminal block for the electrical and thermostatic supply for the burner.
- -Electrical plant protection rating IP40.

## Technical Data - GI 700 ME 50Hz:

Minimum Rated output	1000	kW	
Maximum Rated output	7000	kW	
Minimum gas flow rate	101	m3/h	
Maximum gas flow rate	704	m3/h	
Motor rated power	18.5	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	_