



# COMIST 122 N 50Hz

Code: 55410010 Series: COMIST N

# Technical and functional features

-Dual fuel natural gas/heavy oil burners.

- -Two-stage operation (high/low flame).
- -Compatible with any type of combustion chamber.
- -Air-gas mixing at blast-pipe and high pressure mechanical atomisation of fuel using nozzle.
- -Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.
- -Maintenance facilitated by the fact that the mixing unit and the atomisation unit can be removed without having to remove the burner from the boiler.
- -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.
- -Equipping for automatic fuel switching.
- COMIST 72 N
- -Ability to link the gas burner train to valves seal control device.
- -Comes with 2 flexible oil pipes, 2 nozzles, 1 oil filter, 1 flange and 1 insulating seal to connect the burner to the application.
- COMIST 122 N COMIST 180 250 300 NM
- -Tightness gas valve control, EN676.
- -Comes with 2 flexible oil pipes, 2 nozzles (only COMIST 122), 1 oil filter, 1 flange and 1 insulating seal to connect the burner to the application. Nozzle must be ordered separately for COMIST 180/250/300..

### **Design features**

-Light aluminium alloy fan part.

- -High performance centrifugal fan.
- -Combustion air inlet with device to adjust the air flow.
- -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.
- -A three-phase electric motor to run fan and another to run the pump.
- -Air pressure switch to ensure the presence of combustion air.
- -Sequence controller EN 298..
- -Ultra Violet cel flame scanner.
- -Control panel comprising stop/go switch, 1st/2nd stage selector, fuel change switch, and operation, block, pre-heating resistors on and fuel used indicator.
- -Terminal block for the electrical and thermostatic connections to the burner and to control the second stage of working.
- -Electrical plant protection rating IP40.
- COMIST 72 N
- -Gas train complete with operation and safety valve, minimum pressure switch, pressure regulator and gas filter.
- -Gear pump with pressure regulator, fuel stop-cock valve and safety valve.
- -Atomisation unit with nozzle-closing pin.
- -Electrical fuel preheater comprising antigas valve, filter, thermometer and minimum and regulation thermostat.
- COMIST 122 N COMIST 180 250 300 NM
- -Gas train complete with operation and safety valve, valves seal control, minimum pressure switch, pressure regulator and gas filter.

-Gear pump with pressure controller (fuel on/off valve and safety valve for COMIST 122 only).

-Spray nozzle unit with closing pin on nozzle for COMIST 122; spray nozzle unit with magnet for controlling nozzle delivery/return pins for COMIST 180 - 250- 300.

-Electrical fuel preheater comprising antigas valve, filter, thermometer and minimum and regulation thermostat.

#### Available version on request

-Burner may be integrated with a steam-operated supplementary fuel oil preheater which allows fuel oil to be heated with steam from the boiler during regular operation, saving electricity.

-Steam pre-heater.

# Technical Data - COMIST 122 N 50Hz:

Minimum Rated output	652	kW	
Maximum Rated output	1364	kW	
Minimum oil flow rate	58	kg/h	
Maximum oil flow rate	122	kg/h	
Minimum gas flow rate	66	m3/h	
Maximum gas flow rate	137	m3/h	
Fuel max viscosity	7	°E	
Motor rated power	2.57	kW	
Tank resistors rated power	10.5	kW	
Electric Power Supply Phase	3	Ν	
Electric Power Supply Frequency 1	50	Hz	
Electric Power Supply Current	AC		
Electric Power Supply Voltage	400	V	
Width	940	mm	
Depth	1490	mm	
Weight	212	kg	
Pack Width	1730	mm	
Pack Height	880	mm	
Package depth	1030	mm	
Weight of Packaging	267	kg	