



TBL 75 LX 50Hz Code: 35820010 Series: TBL LX

Technical and functional features

-Low NOx and CO light oil burners , EN267 (Class III).

- -Two-stage operation (high/low flame).
- -Not suitable for reverse flame boilers ..
- -High blowing efficiency, low electrical input, low noise.
- -High pressure mechanical atomisation of fuel using nozzle.

-Ability to obtain optimal combustion values by regulating combustion air and blast-pipe.

-Exhaust gas recycling blast-pipe able to achieve very low pollutant emissions, particularly with regard to nitrous oxides (NOx).

-Maintenance facilitated by the fact that 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.

-Electric panel set up with a 4 and 7 pole plug/socket connection .

-Electrical protection rating IP40.

-Comes with 4 and 7-poles connectors, 2 flexible oil pipes, 2 nozzles, 1 oil filter, 1 flange and 1 insulating seal to connect the burner to the application.

Design features

-Light die-cast aluminium ventilation unit.

- -High performance centrifugal fan.
- -Combustion air intake with air flow adjustment device.

-Adjustable blast-pipe with stainless steel nozzle and deflector disk in steel.

- -Sliding boiler coupling flange to adapt the head protrusion to the various types of boilers.
- -Three-phase electric motor to run fan and pump.
- -Gear pump with pressure regulator and fuel stop-cock valves.
- -Air pressure switch to ensure the presence of combustion air.
- -Flame viewer.
- -Sequence controller EN 230..
- -Flame scanning by ionisation electrode with microampermeter plug.

-On-board terminal box and separate control panel comprising stop/ go switch, 1st/2nd stage selector, operation and block indicator.

-Terminal block for the electrical and thermostatic connections to the burner and to control the second stage of working.

Available version on request

-Biodiesel operation.

Technical Data - TBL 75 LX 50Hz:

Minimum Rated output	200	kW
Maximum Rated output	750	kW
Minimum light oil flow rate	16.9	kg/h
Maximum light oil flow rate	63	kg/h
Fuel max viscosity	1.5	°E
Motor rated power	1.1	kW

3	Ν
50	Hz
AC	
400	V
58	kg
1080	mm
700	mm
770	mm
79	kg
	AC 400 58 1080 700 770