

## **BURNERS FOR GAS AT SINGLE STAGE**



Burners for gas, single stage, aluminium frame, fan at high pressurisation, combustion head with adjustment at high efficiency and high flame stability.

Available in the versions Methane (natural gas) or G.P.L. (to specify at the order) on demand specific versions for town gas, coal gas or biogas.

Disposition rationalized of the components with accessibility facilitated for the operations of setting and maintenance.

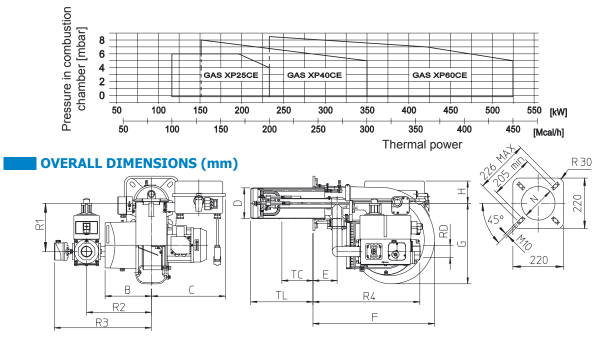
Gas train complete of working valve single stage with flow adjustment, safety valve, gas pressure switch, filter stabiliser of gas pressure, completely assembled, electrically linked and tested.

## **TECHNICAL DATA**

MODEL		GAS XP60CE							
The second of the second 20 of the	Mcal/h	200-450							
Thermal power min-max 2° st. *	kW	232-522							
Flow-rate G20 (NATURAL GAS) min-max *	Nm³/h	23,4-52,6							
Flow-rate G31 (G.P.L.) min-max *	Nm³/h	9-20,3							
Fuel: NATURAL GAS (second family) - LPG (third family)									
Combustible category									
Intermittent operation (min. 1 stop every 24 hours) at one stage									
Allowed enviroment conditions on running/stock									
Maximum inlet pressure to the valves	°C	60							
Min. pressure train D1" FS32 NATURAL GAS/LPG **	mbar	47/30							
Min. pressure train D1" 1/2 FS40 NATURAL GAS/LPG **	mbar	15/18							
Min. pressure train D1" 1/2 FS50 NATURAL GAS/LPG **	mbar	12/16							
Max pressure on the valve's inlet	mbar	200							
Nominal electric power	W	935							
Fan motor	W	740							
Power absorbed	Α	2							
Auxiliary power absorbed	Α	0,5							
Power supply		3~400V,1/N~230V-50Hz							
Degree of electric protection		IP44							
Noisiness *** min-max	dBA	73-76							
Weight ****	kg	31							

- \* Reference conditions: Room temperature 20°C Athmospheric pressure 1013 mbars Altitude 0 (sea level).
- \*\* Least pressure of feeding of the gas to the train to get the maximum power of the burner considering against pressure in chamber of value combustion 0 (zero)
- \*\*\* Measured sonorous pressure in the laboratory combustion, with functional burner on beta boiler to 1 m of distance. (UNI EN ISO 3746)
- \*\*\*\* For burner version TL ad kg 1 to the weight.

## OPERATING RANGE: Thermal power - Pressure in combustion chamber



MODEL	В	С	D	Е	F	G	Н	N	TC	TL	R1	R2	R3	R4	RD	Train weight
GAS XP60CE-D1"-FS32	188	301	150	98	793	327	90	160	250	335	171	280	378	354	Rp 1	10 kg
GAS XP60CE-D1"1/2-FS40	188	301	150	98	793	327	90	160	250	335	203	280	420	356	Rp 1 1/2	15 kg
GAS XP60CE-D1"1/2-FS50	188	301	150	98	793	327	90	160	250	335	203	280	420	356	Rp 1 1/2	17 kg