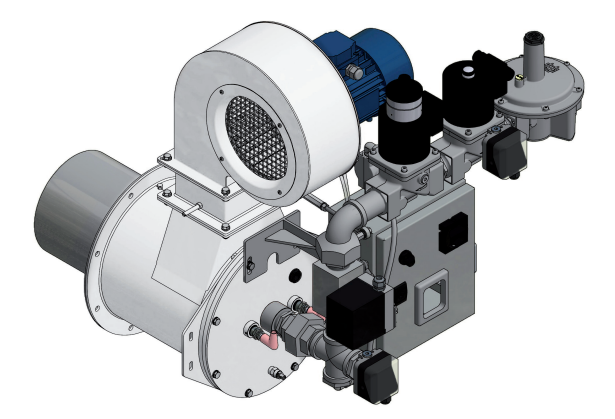
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MB LMT 930

Monoblock High Ratio Regulation THERMAL STEEL FLAME TUBE



MB LMT 930

Maximum output [kW]		930
Minmum output (air/gas regulation) [kW]		31
Minmum output (fixed air) [kW]		40
Fuel pressure at maximum capacity	Natural gas (8250 kcal/Nm ³)	80
(upstream of the stabilizer) [mbar]	LPG (22500 kcal/Nm ³)	65
Operating conditions in the combustion	Maximum back pressure	0
hamber at maximum capacity [mbar]	Minimum depression	-8
Flame length at maximum capacity [mm]	Natural gas (8250 kcal/Nm ³)	1600
(measured at the end of the burner body)	LPG (22500 kcal/Nm ³)	1700
Flame detection	Ionization flame detection electrode (UV cell o	n request)
Fuel	Natural gas (LPG and other gaseous fuel on re	equest)

All information is based on laboratory tests in a neutral pressure chamber. Different conditions and chamber sizes can affect the data. All information is based on a standard combustor design. Modifications to the combustor will alter performance and pressures. All data are based on gross calorific values.

All information is based on tests conducted on generally acceptable air and gas piping systems.

Data reported in this technical sheet are subject to change without notice.

Performance data and dimensions are guidelines only and are not binding.

ECOFLAM reserves the right to modify the construction and / or configuration of its products at any time

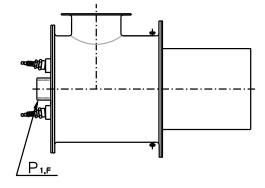


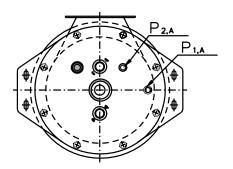
CHARACTERISTICS OF THE BURNER

Fuel 1: CH4 Fuel 1 diaphragm: Ø**

Fuel 2: LPG Fuel 2 diaphragm: Ø**

Comburent: Air Comburent diaphragm: Sp.38

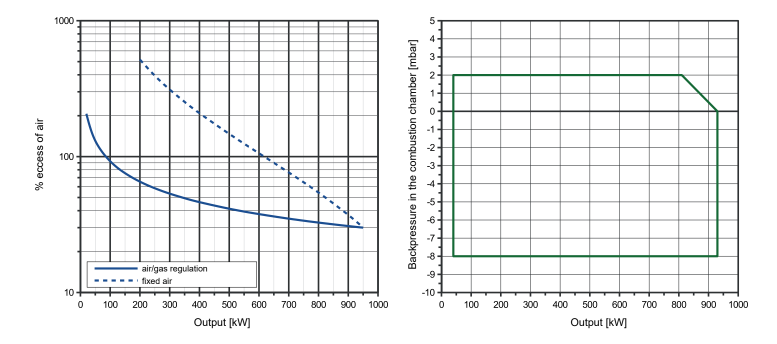




OPERATING RANGE

TYPICAL OPERATING RANGE

WORKING FIELD



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LEGENDA

 \boldsymbol{Q}_{F} . Fuel flow

Q_A Air flow

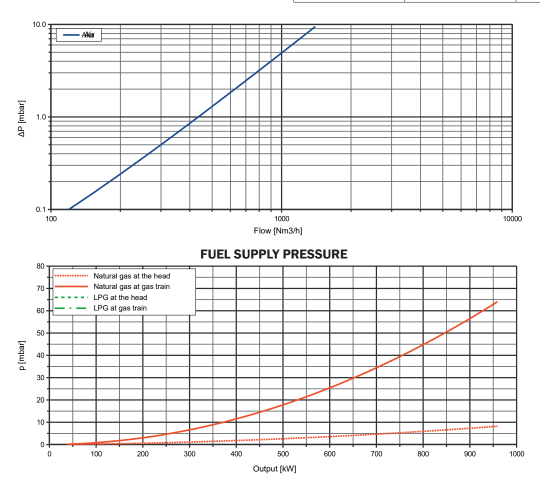
$\mathbf{P}_{1,F}$ Fuel pressure

 ${\bf P}_{{\scriptscriptstyle 1\!\!\! A}}$ Air pressure upstream the diaphragm

FLOW RATE CURVES

	FUEL		
0 (0)3 (b)	P1.F [mbar]		
Q _F [Nm³/h]	Natural gas	LPG	
4	0.07		
7	0.14		
10	0.22		
15	0.38		
20	0.57		
25	0.80		
30	1.06		
32	1.18		
34	1.29		
36	1.42		
38	1.55		
40	1.68		
45	2.04		
50	2.44		
55	2.87		
60	3.33		
65	3.82		
70	4.35		
75	4.91		
80	5.50		
85	6.13		
90	6.79		
95	7.49		
100	8.22		

AIR			
Q _A [Nm ³ /h]	P _{1.A}	ΔΡΑ	
	[mbar]	[mbar]	
100	0.12	0.07	
150	0.22	0.15	
200	0.36	0.24	
250	0.54	0.36	
300	0.75	0.50	
350	0.99	0.67	
400	1.26	0.85	
450	1.57	1.06	
500	1.91	1.30	
550	2.29	1.56	
600	2.70	1.84	
700	3.61	2.47	
800	4.66	3.19	
900	5.85	4.01	
950	6.49	4.45	
1000	7.17	4.92	
1050	7.88	5.41	
1100	8.62	5.92	
1150	9.40	6.45	
1200	10.20	7.01	
1250	11.05	7.59	
1300	11.92	8.20	
1350	12.83	8.83	
1400	13.78	9.48	



 $\textbf{P}_{2,A}$ Air pressure downstream the diaphragm $\Delta \textbf{P}_A$ Differential pressure between ports 1 and 2



DIMENSIONS [mm]

