

TECHNICAL DATA CATALYTIC PANEL

MODEL	DIMENSIONS (mm)				VOLTAGE SUPPLY	PRE - HEATING ELECTRICAL POWER	PRE - HEATING TIME	GAS SUPPLY	INPUT POWER (kW)		GAS CONSUMPTION (MAX)		CONTROL DEVICE
	WIDHT	LENGHT	THICKNESS	WEIGHT (kg)					MAX kW	MAX BTU/HR	GPL (g/h)	NATURAL GAS (m3/h)	
8.20	210	510	4,8	3,5	230V	400 VA	18'	NG - GPL	2,2	8000	190	0,22	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
10.20	260	510	4,8	3,6	230V	400 VA	18'	NG - GPL	2,7	9000	235	0,27	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
10.17	345	445	6	3,7	230V	600 VA	18'	NG - GPL	3,1	10000	270	0,31	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
11.20	375	505	6	4,5	230V	600 VA	18'	NG - GPL	4,0	13500	300	0,40	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
16.20	410	510	4,8	5	230V	600/1100 VA	18'/15'	NG - GPL	4,3	14500	380	0,41	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
16.30	405	750	6	7	230V	1000 VA	18'	NG - GPL	6,5	22000	500	0,65	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
16.31	405	800	6	7,5	230V	1000 VA	10'	NG - GPL	6,7	22800	515	0,67	BIMETALLIC VALVE/THERMOCOPY TYPE K / THERMOSWITCH
16.37	405	925	6	9	230V	1000 VA	18'	NG - GPL	8	27000	600	0,8	THERMOCOPY TYPE K / THERMOSWITCH
16.40	405	1000	6	9,5	230V	1300 VA	18'	NG - GPL	8,5	29000	637	0,85	THERMOCOPY TYPE K / THERMOSWITCH
16.48	405	1200	6	11	230V	1300 VA	18'	NG - GPL	10	34000	750	1,0	THERMOCOPY TYPE K / THERMOSWITCH
19.31	500	800	6	9,5	230V	1300 VA	18'	NG - GPL	8,5	29000	600	0.85	THERMOCOPY TYPE K / THERMOSWITCH
19.48	500	1200	6	14	230V	1300 VA	18'	NG - GPL	12	41000	900	1,2	THERMOCOPY TYPE K / THERMOSWITCH

24.24	610	610	60	10	230V	600/1100 VA	18'/15'	NG - GPL	6,0	20500	450	0,6	THERMOCOPY TYPE K / THERMOSWITCH
20.40	500	1000	6	11,5	230V	1300 VA	18'	NG - GPL	10,5	36000	800	1,1	THERMOCOPY TYPE K / THERMOSWITCH