

## M-Series OPERATING PRESSURES

MODEL	PART N°	GAS INPUT Kw/hr    Btu / hr		GAS TYPE	MAXIMUM (OPTIMUM) OPERATING PRESSURE (MEASURED AT HEATER TEST POINT)	PILOT JET	PART N°	MAIN JET	PART N°	GAS CONSUMPTION
M6F	1000	1.8	6,000	PROPANE	37mbar/15ins W.G.	N/A		60	6008	.13 Kg/hr
M6MX	1035	1.8	6,000	PROPANE	37mbar/15ins W.G.	N/A		65	6008	.13 Kg/hr
M9F	1068	2.6	9,000	PROPANE	37mbar/15ins W.G.	N/A		90	6011	.19 Kg/hr
M9MX	1034	2.6	9,000	PROPANE	37mbar/15ins W.G.	N/A		95	6061	.19 Kg/hr
M13F	1190	3.8	13,000	PROPANE	37mbar/15ins W.G.	N/A		130	6015	.27 Kg/hr
M13F	1190	3.8	13,000	NATGAS	20mbar/ 8ins W.G.	N/A		260	6025	12.6 ft³/hr
M13MX Game	1033	3.8	13,000	PROPANE	37mbar/15ins W.G.	N/A		140	6016	.27 Kg/hr
M13MX Large Canopy.	1032	3.8	13,000	PROPANE	37mbar/15ins W.G.	N/A		140	6016	0.27Kg/hr
M13SX	1201	3.8	13,000	PROPANE	37mbar /15ins W.G	8	6001	140	6016	.27 Kg/hr
M13SX	1201	3.8	13,000	NATGAS	20mbar/ 8ins W.G	20	6232	260	6025	12.6 ft³/hr
M13V		3.8	13,000	PROPANE	37mbar /15ins W.G	8	6001	140	6016	.27 Kg/hr
M13V		3.8	13,000	NATGAS	20mbar/ 8ins W.G	20	6232	260	6025	12.6 ft³/hr
M2000F		5.6	19,000	PROPANE	37mbar/15ins W.G.	N/A		180	6020	.40 Kg/hr
M2000F		5.6	19,000	NATGAS	20mbar/ 8ins W.G	N/A		TBA		18.4 ft³/hr
M2000FF		5.6	19,000	PROPANE	37mbar/15ins W.G.	8	6001	180	6020	.40 Kg/hr
M2000FF		5.6	19,000	NATGAS	20mbar/ 8ins W.G	20	6232	360	6030	18.4 ft³/hr
M2000MX		5.6	19,000	PROPANE	37mbar/15ins W.G.	N/A		200	6022	.40 Kg/hr
M2000MX		5.6	19,000	NATGAS	20mbar/ 8ins W.G	N/A		TBA		18.4 ft³/hr
M2000SX		5.6	19,000	PROPANE	37mbar/15ins W.G.	8	6001	200	6022	.40 Kg/hr
M2000SX		5.6	19,000	NATGAS	20mbar/ 8ins W.G	20	6232	TBA		18.4 ft³/hr
M2000V		5.6	19,000	PROPANE	37mbar/15ins W.G.	8	6001	180	6020	.40 Kg/hr
M2000V		5.6	19,000	NATGAS	20mbar/ 8ins W.G	20	6232	TBA		18.4 ft³/hr
M20F/V/FF		5.6	19,000	PROPANE	37mbar/15ins W.G.	8	6001	190	6021	.40 Kg/hr
M20F/V/FF		5.6	19,000	NATGAS	20mbar/ 8ins W.G	20	6232	380	5789	18.4 ft³/hr
M20MX		5.6	19,000	PROPANE	37mbar/15ins W.G.	N/A		190	6021	.40 Kg/hr
M20MX		5.6	19,000	NATGAS	20mbar/ 8ins W.G	N/A		TBA		36.8 ft³/hr
M40S/F/V		11.0	38,000	PROPANE	37mbar/15ins W.G.	8	6001	360	6030	.80 Kg/hr
M40S/F/V		11.0	38,000	NATGAS	20mbar/ 8ins W.G	20	6232	760	6758	36.8 ft³/hr

FOR OPTIMUM EFFICIENCY, RELIABILITY AND DURABILITY THE “OPERATING PRESSURE” STATED ABOVE SHOULD BE ACCURATELY SET AND PERIODICALLY CHECKED. OVER PRESSURE WILL SERIOUSLY REDUCE THE LIFE OF THE HEATER.

### BROODER MODEL NUMBER EXPLAINED

e.g. M-13-SX = —→ M = Model Series    13 = Heat Range    SX = Controls Fitted.

## WARRANTY

Your Heater has been manufactured with the finest materials and components available, and is backed by a one – year warranty from date of purchase, against defects in materials and workmanship, provided it has been maintained in accordance with this manual. Damage by accident or abuse is not covered by this warranty.

### Warrantor:

**MAYWICK LTD, BATTLESBRIDGE, ESSEX SS11 7RJ, ENGLAND.**

In accordance with a policy of continuous development and improvement the right to change specification and description without prior notice is reserved.