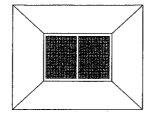
Specifications

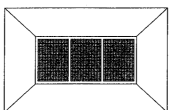
WMA (Manual Piezo Ignition) WEA (Electronic Ignition) WFA (Flexi Ray)

Mounting Brackets supplied with all heaters.



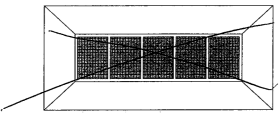
WMA/WEA/WFA 16

Input 16 MJ, 4.44 KW Width 401mm Height 334m (WFA Model 2030mm) Depth 180mm (WFA Model 450mm) Weight 5.6kg



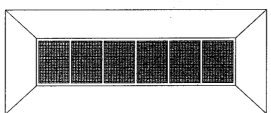
WMA / WEA / WFA 24

Input 24 MJ, 7.0 KW Width 499mm Height 334m (WFA Model 2030mm) Depth 180mm (WFA Model 450mm) Weight 6.5kg



WMA / WEA / WFA 40

Input 40 MJ, 11.11 KW Width 695mm Height 334m WEA Model 2030mm) Depth 180mm (WFA Model 450mm) Weight 8.4kg



WMA / WEA / WFA 48

Input 48 MJ, 14KW Width 793mm Height 334m (WFA Model 2030mm) Depth 180mm (WFA Model 450mm) Weight 9.3kg

A.G.A. Approval 5492

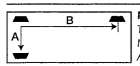
Gas Pressure (KPA)
Natural Gas
LPG

Vlin	Max
).98	4
2.75	4

Gas Connection (all models)

Natural Gas 1/2" copper flare 3/8" copper flare LPG

Size	Approx. Ar	ea Heated	Approx. Position heatir	ing for Total	Approx. Height from floor	Ceiling Clearance
	M	2	A Metre	s B	Metres	Metres
	Spot	Total	Facing Each Other	Side by side		
16	19	25.0	8.0	6.1	2.5	0.9
24	28	37.0	9.8	7.3,	2.7 - 3.4	1.0
40	47	62.0	15.0	9.0	3.4 - 4.5	1.0
48	56	. 74.0	17.0	10.0	3.9 - 4.9	1.0
	N. A. S. P. C.			Ilf insufficient ceiling	clearance available use Or	stional heat chief



NOTE: Minimum Mounting height above floor level is 2.5 metres.

These appliances should be installed and used in accordance with—AG601

Manufacturer's Installation Instructions, Local Gas Fitting Regulations, Municipal Building Codes,

A.G.A. Installation Code for gas Burning Equipment, and must be installed by an authorised person.