Product specification Global Triple M

Name	Global Triple	<u> </u>				
Description	Balanced flue gas fire. Build in fire with three sided fire view, minimal frame, minor					
	depth. Several interiors available.					
Purpose	Balanced flue fire.					
Type of appliance	Build in fire					
Type of combustion	Closed combustion					
Gas	Natural gas G20 or G25, or propane G31 (conversion not possible)					
Flame picture	Yellow log fire or pebbles					
Input rating (H _s)	G25: 7.7kW		G20: 8.3kW		G31: 8.1kW	
Max output	5.4kW		6.0kW		6.2kW	
Output range	2,3-5,4kW		2,5-6,0kW		3,2-6,2kW	
Gas usage high	834 l/h		780 l/h		301 l/h	
Gas usage low	360 l/h		329 l/h		158 l/h	
Flue gas flow rate	4,9gr/sec		5,6gr/sec		3,9gr/sec	
Flue gas temperature			385°C		380°C	
CO2-max	5,3%		5,00%		7,00%	
Min. draught required			5Pa		5Pa	
Efficiency class	2		2		2	
Energy label			В			
CE-ID (PIN)	0063CN385					
Sizes	Engine:		VxHxD = 746x7			
	Built in fram		VxH = 710x486			
	Height excluding flue spigot, width excluding glass window casing					
	Bottom of built in frame: min 148mm					
Flue spigot	Ø150/100mm, top side					
Removal of	Natural draught. Powervent® possible.					
combustion products		main ventical	many havinant			
Flueing possibilities with wall terminal	gas	min. vertical			Para	
with wall terminal	natural gas	0.0m	0.0m		on appliance, wall terminal	
				steel flue mat	ected to bend: use stainless	
		1m	4m	Steel lide Illat	Cilai	
	propane	0.0m	0.0m	hend directly	on appliance, wall terminal	
	propario	0.0111	0.0111		ected to bend: use stainless	
				steel flue mat		
		1m	4m			
Removal of heat	Natural convection					
Control	Either manu	Either manual or thermostatic modulating control, by means of temperature sensor				
	on RC control, (adjustable on hand held set).					
			ction with day	program (on/o	ff twice a day) and automatic	
	night set back.					
Operation	· ·	Radiographic remote control 433MHz, battery operated (sender 1x9V, receiver 4x				
	battery AA)					
Ignition		nition on pilot				
Electrical connection		connection ne				
Gas connection			connector 3/8"	male/Ø15mm	with compression nut	
NA	supplied in carton box)					
Weight	65kg Flame supervision main burner with second thermocouple. Explosion hatch.					
Special features						
	Including: Wood logs or pebbles, remote control, batteries, socket wrench M5 (for glass window), and a straight connector 3/8" male/Ø15mm with compression nut.					
	Adjustable legs. Excluding: control hatch.					
	Adjustable legs. Extension legs available.					
	Aujustable lege. Exteriolori lege available.					
	Gas control (with possible control hatch) can be mounted up to about 100cm from					
					ote parts' with length of	
		11				

120cm.	
Breast ventilation mandatory: Outgoing air: >200cm ² Ingoing air: >100cm ²	If a Dru control hatch is used a separate provision for ingoing air is no longer needed.

Modification overview

Date	Nature of modification
11-10-2012	New specification
11-12-2012	Flueing possibilities with wall terminal added