



The Classic Taper II Insert



The Classic II burner is based on the popular Classic burner and takes full advantage of current technology to create a realistic flame picture that will amaze and impress.

The Classic II Taper insert comes in two sizes, 16" and 18", and is offered with the choice of either a fibre blanket fuel bed base or for a slight additional cost a black ceramic fibre board; both of which give a more traditional looking fire with a hot glowing bed. A pumice stone fuel bed is also available for a clean bright contemporary feel.

The pumice can be used without an additional fuel bed and both fuel bed bases can be used with an additional fuel bed of Coal, Pebble or Log and coal.

To further increase the flexibility of this appliance, it can be fitted with any of the following high quality and dependable valves; the standard manual barrel valve, the BM 733 manual valve, the Mertik GV34 permanent pilot remote control valve or the Mertik GV 60 full sequence valve.

As well as the standard 16" and 18" Taper inserts, the Classic II is available as a **Custom burner**.

Classic Taper II Features:

- Emergency off switch on full sequence remote control model
- Oxy depletion pilot to ensure safe operation
- Infra red full sequence remote control
- Choice of fuel bed bases
- Choice of fuel bed



Dimensions:

	Width Front	Width Rear	Depth	Height of legs	kW Input (Gross)	Flue Size (Subject to spillage test and opening size)
16" Taper (Size 'B')	374 mm	223 mm	198 mm	95 mm	6.95	Class I (7") Class II (5")
18" Taper (Size 'C')	420 mm	255 mm	205 mm	95 mm	8.5	Class I (7")

Note:

No vent subject to clearance of products
18" taper can be down rated to 6.95 kW if required
16" available in LPG and Gas
18" available in natural gas only

Models

- 16" Classic II
- 18" Classic II

Styling options

- Fibre fuel bed base with Pebbles, Coal or Logs and Coal
- Pumice fuel bed base either plain or with Driftwood logs, Pebbles or Coal

Control options

- **Manual barrel valve**
- **BM 733 manual valve**
- **Mertik GV34 permanent pilot remote control valve**

- **Full Sequence Mertik GV 60 remote control valve**

