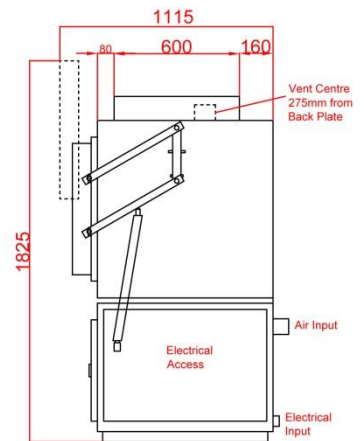
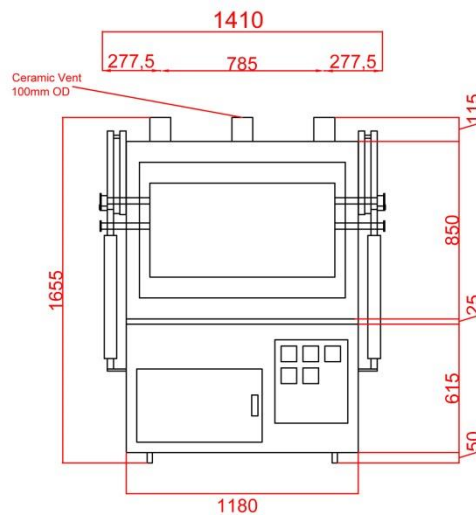


Electric Fusion Furnace Model EMF-G



Key Benefits

- Uses a No. 9 Muffle.
- Takes 25 x 50g and 65gram, or 42 x 30, 40g and 55gram Crucibles.
- Easy to maintain and operate.
- Compatible with "Multi-pour" loading / unloading system
- Built to Industry Standards

Technical Specifications

Construction

- Cabinet is 2 mm zinc anneal sheet steel, lined with fire bricks and backed with Superwool insulation board.
- The furnace is mounted on a console fabricated from 2mm zinc anneal sheet and finished in Hammerfin blue enamel.

Internal Dimensions

- No. 9 Muffle 370 mm high x 680 mm wide x 670 mm deep.

Electrical Requirements

- 24kw, 3 Phase. (NOTE: Voltage is customised to destination country of the furnace).

Heating Elements

- 12 x Silicon carbide elements rated at 24 K.W. Total, 3 phase.
- Power supply to the elements is per a multi-tapped double wound transformer.

Temperature Control

- Electronic, Automatic control.
- Type K Thermocouple.
- High Temperature Alarm output
- Fitted with a 7 day timer.
- Fitted with Over Temperature Controller

Door Operation

- Pneumatic rising. Operated by foot control.

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