

## Specification

**Product:** Hot Rubber Melter.

**Model:** Fully Electric.

Capacity: 270 litres approx.

**Power:** 415-volt 3 phase – 32 amps (load 20 kW).

**Control Panel:** Digital – Temperature Control.

Drive: 415/30/3 phase motor – gearbox.

Plug: 3 pin female neutral & earth into Melter – 3 pin male neutral & earth into power

source.

**Burner:** Single electric heating element.

Main Frame: 40 x 40 x 2mm RHS.

Pan: 5mm plate.

Stirrer Shaft: 40mm BMS.

**Stirrer Shaft** 

Bearings: 40mm Pillar block.

Agitation: Oscillating continuous paddle.

End Plates: Profiled 6mm.

**Outside Case** 

Sheet: 2mm.



Outlet: Profiled – 2-piece door and frame.

**Forklift Locating** 

**Sleeves:** Formed section from 3mm mild steel sheet.

Insulation: High temperature Rockwool dense slab.

Power Lead: 20 metre 415 volt.

Casters: 2 No. 200mm fixed.

2 No. 200mm swivel/braked. Load capacity 500kg per caster.

Lifting Eyebolts: M20 metric collared.

D Shackles: 3.25-ton green pin safety.

Dimensions: Length: 2520mm

High: 1520mm Width: 870mm Weight: 687kg

This specification and any drawings/images related to it are the sole Copyright of WJ Horrod Ltd, and must not be passed to a third party without prior consent. WJ Horrod Ltd reserves the right to alter, change or modify this equipment to improve it without prior notice.





The images shown represent the model, not the capacity approximated in this specification.