

## 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.









www.wjhorrod.co.uk



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.









www.wjhorrod.co.uk













www.wjhorrod.co.uk