

Specification

Product: Hot Air Rubber Melter.

Capacity: 1.5 Drum - 83 Imperial gallons approx.

Type: Digital Thermostat Control – 110-volt electric drive.

Mounted On: 2 No. 200mm swivel/braked cast iron casters.

2 No. 200mm fixed cast iron casters.

Main Body Frame: 40 x 40 x 2 mm SHS.

Outside Case Sheet: 2 mm mild steel sheet.

Pan: Half diameter type – 4 mm mild steel plate.

Pan End Plates: Profiled 6mm mild steel plate.

Insulation: High temperature Rockwool dense slab - encased.

Drive: 110-volt electric motor coupled to gearbox.

Power: 110 volts – 16amp.

Stirrer Shaft: 40 mm bright mild steel round.

Stirrer Shaft Bearings: 2 bolt self-aligning 40 mm pillar block.



Agitation: Oscillating continuous paddle.

Firing: LPG propane gas.

Burner: 1 No. high-capacity open nozzle type burner.

Burner Firing Tube: 4.000 NB SCH40 304 stainless steel pipe.

Flue Return Tube: 114.0 x 6mm mild steel.

Outlet: Gate type.

Temperature Control: Digital electric thermostat control.

Temperature Gauge: Digital.

Length: 2470 mm

Width: 860 mm

Loading Height: 880 mm

Overall Height: 1415 mm

Unladen Weight 780 kg.

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 of WJ Horrod Ltd.

WJ Horrod Ltd also reserve the right to alter, change or modify this product to improve it without prior notice.



