

## Specification

	Product:	Non-Agitated Hot Air Melte
--	----------	----------------------------

Capacity: 110 imperial gallons approx.

Type: Digital Thermostat control

Casters: 2 No. 200mm swivel/braked cast iron

2 No. 200mm fixed cast iron

Construction:

Main Body Frame: 40 x 40 x 2mm SHS

Outside Case: 2mm mild steel sheet

Pan: Half diameter type – 5 mm mild steel plate

Pan End Plates: Profiled 6mm mild steel plate

Insulation: High temperature Rockwool dense slab - encased

Power: 32amp

Firing: LPG propane gas

Burner: Open nozzle type, 2 No. 50 mm



Burner Tubes: 4.000 NB SCH40 304 stainless steel pipes

Flue Return Tubes: 114.0 x 6mm mild steel

Material Outlet: Gate type

Temperature Control: Electric thermostat control

Temperature Gauge: Digital

Lifting Facilities: 4 No. certified metric collared eyebolts

4 No. certified 3.25t shackles

Overall Shipping Dimensions:

Length: 1960 mm

Width: 1270 mm

Working Height: 1025 mm

Overall Height: 1570 mm

Weight: 585 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.

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





The image displayed is for purpose of illustrating a non-agitated model and may not necessarily correspond to size on this specification.