

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.

1 Leaway off Lea Bridge Road London E10 7QW <u>www.wjhorrod.co.uk</u> ©W J Horrod Ltd 2023



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.

1 Leaway off Lea Bridge Road London E10 7QW <u>www.wjhorrod.co.uk</u> ©W J Horrod Ltd 2023 WJ Horrod Ltd also reserve the right to alter, change or modify this product to improve it without prior notice.





1 Leaway off Lea Bridge Road London E10 7QW <u>www.wjhorrod.co.uk</u> ©W J Horrod Ltd 2023