

## Specification

Product:	Hot Air Rubber Melter	
Capacity:	3 Drum – 540 litres	
Type:	Digital thermostat control – 110-volt electric drive	
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	
Link/Gearbox Arms:	Profiled.	
Pan:	Half diameter type – 5 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 – 32amp	
Stirrer Shaft:	60 mm bright mild steel round	
Stirrer Shaft Bearings:	2 No. heavy duty self-aligning 60 mm pillar blocks	

1 Leaway off Lea Bridge Road London E10 7QW <u>www.wjhorrod.co.uk</u> ©W J Horrod Ltd 2025



Agitation:	Oscillating continuous paddle	
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:	Digital Electric thermostat control.	
Temperature Gauge:	Digital	
Lifting Facilities:	4 No. certified M20 metric collared eyebolts 4 No certified 3.25t shackles	

**Overall Shipping Dimensions:** 

Overall length:	2470mm
Width:	1225mm
Overall height:	1700mm
Working height:	1025mm
Weight:	1000kg

All sizes and weights are approx.

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 also reserves the right to alter, change or modify this equipment to improve it without prior notice.



