

Specification

Product:	Hot Rubber Melter.	
Capacity:	1 Drum - 180 Litres – Approx.	
Model:	3 Phase Fully Electric	
Power:	415-volt 3 phase – 32 amps (load 20 kW).	
Plug:	3 pin female neutral & earth into Melter – 3 pin male neutral & earth into power source.	
Control Panel:	Digital – Temperature Control.	
Burner:	Electric heating element.	
Main Frame:	40 x 40 x 2mm RHS.	
Pan:	5mm plate.	
End Plates:	Profiled 6mm.	
Outside Case Sheet:	2mm.	
Outlet:	Profiled.	
Forklift Locating Sleeves:	Channel.	
Drive:	415/30/3 phase motor – gearbox.	
Insulation:	High temperature Rockwool dense slab.	
Stirrer Shaft:	40mm BMS.	

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



Stirrer Shaft Bearings:	40mm Pillar block.	
Casters:	2 No. 200mm fixed 2 No. 200mm swivel/	braked.
Lifting Eyebolts: D Shackles:	M20 metric collared. 3.25-ton green pin safety.	
Dimensions:	Length: High: Width: Loading Height: Weight:	1980mm 1560mm 790mm 930mm 554kg

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.





Image above does not display 1 drum unit and is for reference purposes only.

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

Company registered in England No. 682155