

## Sand Baths with Performance Control and Thermostatic Controller

## Sand Baths with Performance Control and Thermostatic Controller

For continuous operation. Electrical sand baths with thermostatic temperature control and separate power controller for performance adjustment to the heating requirements. Anodised aluminium alloy hotplate. Excellent uniform temperature distribution over the entire heating surface. Asbestos free. The sand bath frame is tightly screwed onto the hotplate so that the sand is in direct contact with the hotplate. Useful depth 50mm. Stainless steel controller housing, with painted central section. Height-adjustable feet. Connection cable approximately 1.7m. With earthed plug for 230V supplies up to 3300W. A 400V 3-phase model is also available.





Code	Description	Packaging
LLG09645814	Sand Baths with Performance Control and Thermostatic Controller, Type ST 72, Min. operating temperature 50 RT + °C, Max. operating temperature 300 °C	1 pz.
LLG09645815	Sand Baths with Performance Control and Thermostatic Controller, Type ST 82, Min. operating temperature 50 RT + °C, Max. operating temperature 300 °C	1 pz.
LLG09645816	Sand Baths with Performance Control and Thermostatic Controller, Type ST 92-2, Min. operating temperature 50 RT + °C, Max. operating temperature 300 °C	1 pz.
LLG09645820	Sand Baths with Performance Control and Thermostatic Controller, Type ST 92-3, Min. operating temperature 50 RT + °C, Max. operating temperature 300 °C	1 pz.
LLG09645819	Sand Baths with Performance Control and Thermostatic Controller, Type ST 93-230, Min. operating temperature 100 RT + °C, Max. operating temperature 370 °C	





N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

