

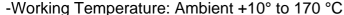
Heated Circulating Baths with Standard Digital (SD) Temperature Controller

PolyScience

Heated Circulating Baths with Standard Digital (SD) Temperature Controller

The circulators are available in 4 bath sizes combined with 4 different temperature controllers. The large, 180° freely rotatable display Swivel 180° allows good visibility and control of the values set from different angles.

- -Reservoir sizes ranging from 7 liters to 75 liters
- -Pressure and suction pump (selected models)
- -LidDockä lid holder
- -DuraTopä, precision-molded phenolic bath top resists laboratory chemicals
- -WhisperCool® Environmental Control System
- -Cool Commandä refrigeration system
- -Washable air filter
- -Large bath opening and drain
- -Easy hook-up of fluid connections
- -Intuitive setup and operation, featuring multi-language help and screen prompts
- -Simplified setup and maintenance
- -Over-temperature protection
- -Safety classes, according to DIN 12876-1 Class III standards for use with flammable liquids (selected models)



- -Temperature Stability: ±0.04 °C
- -Large, universal icon and English display
- -Swivel 180ä Rotating Controller
- -Pressure Pump with two speeds
- -Pump pressure max. 2.9 psi (0.20 bar)
- -On-board connectivity: RS-232 serial output
- -On-screen prompts
- -Automatic performance optimization
- -Single-point calibration capability







Code	Description	Packaging
LLG04658628	Heated Circulating Baths with Standard Digital (SD) Temperature Controller, Bath capacity 7 L	1 pz
LLG04658631	Heated Circulating Baths with Standard Digital (SD) Temperature Controller, Bath capacity 15 L	1 pz
LLG04658634	Heated Circulating Baths with Standard Digital (SD) Temperature Controller, Bath capacity 20 L	1 pz
LLG04658638	Heated Circulating Baths with Standard Digital (SD) Temperature Controller, Bath capacity 28 L	1 pz



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

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