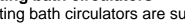
## Heating bath circulators

Heating bath circulators are suitable for temperatures up to 200 °C or 300 °C depending on model. The Compatible Control models have a continuously variable pressure and suction pump. The pump pressure can be controlled with an optional pressure sensor, and so can protect your valuable glass-ware from breakage. The machines are preferred and used for temperature control of externally connected applications. Additionally there is the ability to control the temperature of objects placed directly in the open bath.

Temperature control range CC-205B / KISS-205B: CC-304B / CC-308B / CC-315B: (20) 45 ... 200°C 28 ... 300°C Safety class: FL, III Stability to DIN 12876 CC-205B / CC-304B / CC-308B / CC-315B: KISS-205B: 0.02K 0.05K









Code	Description	Packaging
LLG06272345	Heating bath circulators, Type KISS-205B, Bath capacity 5.0 L, Suction pump cap. 10.5 / 0.17 L/min bar	1 pz.
LLG09859222	Heating bath circulators, Type CC-304B, Bath capacity 5.0 L, Suction pump cap. 18.5 / 0.4 L/min bar	1 pz.
LLG09859224	Heating bath circulators, Type CC-315B, Bath capacity 15 / 8.5* L, Suction pump cap. 18.5 / 0.4 L/min bar	1 pz.
LLG09859223	Heating bath circulators, Type CC-308B, Bath capacity 8.5 / 5.2* L, Suction pump cap. 18.5 / 0.4 L/min bar	1 pz.
LLG09859221	Heating bath circulators, Type CC-205B, Bath capacity 5.0 L, Suction pump cap. 22 / 0.4 L/min bar	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