

## Heating circulators with stainless steel baths

Huber

## Heating circulators with stainless steel baths

The insulated stainless steel baths are suitable for use up to 200°C. All models have a bridge-mounted immersion circulator. With a pump adapter, this combination can also be used with externally closed and externally open (with option level control) applications. Models with the Pilot ONE controller have a variable speed pressure/suction pump and are therefore also suitable for external open applications.

Stability to DIN 12876: CC models: 0.02K KISS models: 0.05K Max. temp.: 200°C Safety class: FL, III





Code	Description	Packaging
LLG06272343	Heating circulators with stainless steel baths, Type KISS-208B, Bath capacity 8.5 L	1 pz
LLG09859212	Heating circulators with stainless steel baths, Type CC-208B, Bath capacity 8.5 L	1 pz
LLG06272342	Heating circulators with stainless steel baths, Type KISS-212B, Bath capacity 12 L	1 pz
LLG09859208	Heating circulators with stainless steel baths, Type CC-212B, Bath capacity 12 L	1 pz
LLG06272340	Heating circulators with stainless steel baths, Type KISS-220B, Bath capacity 20 L	1 pz
LLG06272339	Heating circulators with stainless steel baths, Type KISS-225B, Bath capacity 25 L	1 pz
LLG09859211	Heating circulators with stainless steel baths, Type CC-225B, Bath capacity 25 L	1 pz
LLG09859210	Heating circulators with stainless steel baths, Type CC-220B, Bath capacity 20 L	1 pz
LLG09859209	Heating circulators with stainless steel baths, Type CC-215B, Bath capacity 15 L	1 pz
LLG06272341	Heating circulators with stainless steel baths, Type KISS-215B, Bath capacity 15 L	1 pz





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

