

Heating circulators

Heating circulators

Good things come in small packages! Thanks to their low bath volumes the models CC-104A und KISS-104A (with polycarbonate bath) as well as the CC-202C and KISS-202C (with stainless steel bath) are especially suitable for controlling the temperature of small external applications. All models are fitted with rear mounted M16 x 1 pump connections as standard. Models with the Pilot ONE have a speed regulated pressure/suction pump. The temperature constancy, in accordance with DIN12876, is 0.02 K with the Compatible Control models and 0.05 K for the KISS models. Models CC-202C and KISS-202C are fitted with an integrated cooling coil as standard. With the models CC-104A and KISS-104A the cooling coil is an optional extra.

Temperature range CC-104A/KISS-104A: CC-202C/KISS-202C: (15) 25 to 100 °C (-30) 45 to 200 °C Temp. Stability to DIN 12876 CC models: KISS models: 0.02 K 0.05 K

Safety class: FL, III Bath depth: 150 mm Heating capacity: 2 kW







Code	Description	Packaging
LLG06272344	Heating circulators, Type KISS-202C	1 pz.
LLG09859213	Heating circulators, Type CC-104A	1 pz.
LLG09859220	Heating circulators, Type CC-202C	1 pz.
LLG06272333	Refrigerated heating bath KISS 104A t/1	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

