



| CC®-225B |

| CC®-205B |

| CC®-202C |

Baths and Circulators

## Heating Circulation Thermostats

Good things come in small packages! Thanks to their low bath volumes the CC-202C/MPC-202C and CC-205B/MPC-205B are especially suitable for controlling the temperature of small external applications. The temperature of small objects can also be controlled by placing them directly in the bath. The maxi-

mum working temperature is 200 °C. The models with the CC-Pilot have a variable speed pressure/suction pump and are therefore suitable for external ly open applications. The temperature stability, in accordance with DIN 12876, is 0,02 K for the CC-models and 0,05 K for the MPC-models.

Model	Temp. Range (°C)	Bath Opening (mm)	Bath Depth (mm)	Bath Volume (ltr)	Heating Power (kW)	Pump Data				Dimensions WxDxH (mm)	Cat.No.	G	Price
						max. Pressure (l/min) (bar)	max. Suction (l/min) (bar)						
CC®-202C	(-30)45...200	Ø25	150	2	2,0	27	0,7	25	0,4	178x260x355	2003.0001.04	1	
MPC®-202C*	(-30)45...200	Ø25	150	2	2,0	20	0,2	17	0,18	178x260x355	2039.0005.99	1	
CC®-205B	(-30)45...200	105x90	150	5	2,0	27	0,7	25	0,4	178x337x355	2004.0001.04	1	
MPC®-205B*	(-30)45...200	105x90	150	5	2,0	20	0,2	17	0,18	178x337x355	2040.0005.99	1	

\* Also available as Advanced model (additional cost)