



| CC®-208B |

| CC®-212B |

| CC®-215B |

| CC®-220B |

## Heating Thermostats with stainless steel baths

The insulated stainless steel baths are suitable for use up to 200 °C. All models have a bridge mounted CC-E and MPC-E Immersion Thermostat. With a pump adaptor, this combination can also be used with externally closed and externally open applications. The temperature stability is 0,02 K for CC-E and 0,05 K for MPC-E to DIN 12876.

The models with the CC-Pilot have a variable speed pressure/suction pump and are therefore also suitable for external open applications.



| MPC®-225B |

| MPC®-220B |

| MPC®-215B |

| MPC®-212B |

| MPC®-208B |

\*with option level control

Model	Temp. max. (°C)	Heating Power (kW)	Opening (mm)	Bath Depth (mm)	Volume (ltr)	Pump Data				Dimensions WxDxH (mm)	Cat.No.	G	Price
						max. Pressure (l/min)	(bar)	max. Suction (l/min)	(bar)				
CC®-208B	200	2	230x127	150	8,5	27	0,7	25	0,4	290x350x375	2002.0001.04	1	
MPC®-208B*	200	2	230x127	150	8,5	20	0,2	17	0,18	290x350x375	2038.0021.99	1	
CC®-212B	200	2	290x152	150	12	27	0,7	25	0,4	350x375x375	2002.0002.04	1	
MPC®-212B*	200	2	290x152	150	12	20	0,2	17	0,18	350x375x375	2038.0022.99	1	
CC®-215B	200	2	290x152	200	15	27	0,7	25	0,4	350x375x425	2002.0003.04	1	
MPC®-215B*	200	2	290x152	200	15	20	0,2	17	0,18	350x375x425	2038.0023.99	1	
CC®-220B	200	2	290x329	150	20	27	0,7	25	0,4	350x555x375	2002.0004.04	1	
MPC®-220B*	200	2	290x329	150	20	20	0,2	17	0,18	350x555x375	2038.0024.99	1	
CC®-225B	200	2	290x329	200	25	27	0,7	25	0,4	350x555x425	2002.0005.04	1	
MPC®-225B*	200	2	290x329	200	25	20	0,2	17	0,18	350x555x425	2038.0025.99	1	

\* Also available as Advanced model (additional cost)