

Models:

- RT-MC-001/S200** – Curing Tank with temperature control for normal curing, 200 L capacity
RT-MC-001/CT – Heavy Plastic Curing Tank with internal stainless-steel rack, 650 L capacity

Accessoires:

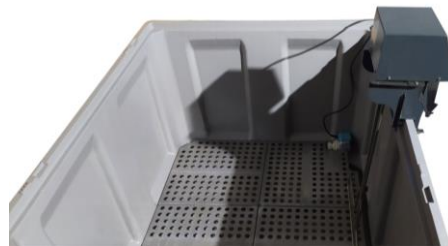
- RT-MC-001/zH** – Curing tank heater for RT-MC-001/CT
RD-MC-001/zP – Submersible circulation pump for RT-MC-001/CT

Standards:

EN 12390-2



RT-MC-001/S200



RT-MC-001/CT



RT-MC-001/zH



RD-MC-001/zP

Description:

RT-MC-001 curing tanks are designed for curing concrete cubes and cylinders in constant temperature conditions. The temperature can be adjusted to the required value and can be kept constant by an electric thermo regulator which maintains the set temperature between ambient to 30 °C with ± 1 °C accuracy. RT-MC-001/S200 is equipped with hermetically closing lid, which ensures curing of samples not only in water, but also in air in a humid environment ($\geq 95\%$ relative humidity). Made entirely from stainless-steel.

RT-MC-001/CT is a heavy-duty plastic tank supplied complete with robust internal stainless-steel rack. The curing tank heater and circulating pump to insure uniform temperature distribution should be ordered separately.

Technical specifications:

	RT-MC-001/S200	RT-MC-001/CT
Internal dimensions (WxDxH)	750x480x560 mm	1120x920x630 mm
Capacity	200 L	650 L
Weight (approx.)	100 kg	85 kg