## **Product Code**

UTC-0950 Large Metal Curing Tank
UTC-0952 Set of Removable Upper Racks

for UTC-0950, (6 pieces)

UTC-0953 Curing Tank Heater for UTC-0970

(6,5 cm connecting channel and

50 cm resistance length)

UTC-0954 Curing Tank Heater for UTC-0950 and UTC-0965

(3 cm connecting channel and

50 cm resistance length)

UTC-0955 Circulating Pump

UTC-0960 Large Plastic Curing Tank
UTC-0962 Wide Plastic Curing Tank

UTC-0956 Curing Tank Heater for UTC-0960 and UTC-0962

(6,5 cm connecting channel and

70 cm	resistance	length)	

Models for 220-240V 50-60 Hz, 1 ph.	UTC-0953	UTC-0954
Models for 110-120V 60 Hz, 1 ph.	UTC-0953-N	UTC-0954-N
Models for 220-240V 50-60 Hz, 1 ph.	UTC-0955	UTC-0956
Models for 110-120V 60 Hz, 1 ph.	UTC-0955-N	UTC-0956-N

## Standards

EN 12390-2; ASTM C31, C192, C511; AASHTO T23, T126

The UTC-0950 steel, UTC-0960 and UTC-0962 Plastic Curing Tanks are designed for curing concrete cubes and cylinders.

The temperature can be adjusted and can be kept constant by an electric resistance incorporating a digital thermo regulator which maintains the set temperature between ambient to 40 °C with  $\pm\,2$  °C accuracy.

The UTC-0950 is manufactured from powder coated sheet steel.

Set of removable upper racks (6 pieces) to hold concrete cubes are available on request UTC-0960 and UTC-0962 plastic tanks are reinforced with a metal carcass.

Running temperature for UTC-0855 Circulating Pump is max. 300C.

Appropriate curing tank heater, circulating pump and UTC-0952 for UTC-0950 (in case of need ) should be ordered separately.



UTC-0950



UTC-0960



UTC-0954



UTC-0955





UTC-0952



