CURING TANKS FOR CONCRETE SPECIMENS

STANDARDS: EN 12390-2 / ASTM C31, C192, C511

AASHTO T23 / NF P18-404 / UNI 6127, 6128, 6129

BS 1881:111 / UNE 7240

C302 KIT

Curing tank 650 litres capacity, heavy plastic

Made from extremely robust and stable polyethylene, complete

Supplied "without" thermostat heating system, to be ordered separately (see accessories).

Inside dimensions: 1040x1040x605 mm

Weight: 60 kg



274



C302-10 KIT

Curing tank, 550 litres capacity, heavy plastic

Same to mod C302 but having:

"Water discharge cock incorporated into the tank" Inside dimensions: $1100 \times 710 \text{ xh } 690 \text{ mm}$ Overall dimensions: 1200 x 800 xh 850 mm

Weight: 55 kg



C304

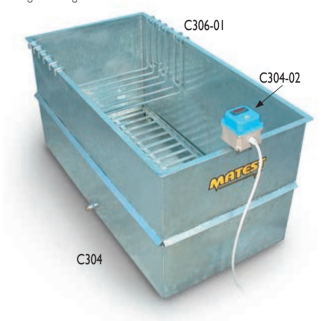
Curing tank 1000 litres capacity

Made from steel sheet, zinc coated to prevent it from corrosion. Complete with base rack and stopper for an easy water discharge. Supplied "without" thermostat heating system, to be ordered separately (see accessories).

The tank can accommodate up to 64 cubes 150mm side, or up to 48 cubes 200mm side.

Inside dimensions: 1500x750x750 mm

Weight: 120 kg



"NEEDED" ACCESSORY. Available in two versions:

C302-01 THERMOSTAT ANALOGIC HEATING SYSTEM for the tank mod. C302 KIT 230V lph 50/60Hz 2000W

C304-01

THERMOSTAT ANALOGIC HEATING SYSTEM. for the tanks mod, C302-10 KIT and C304 230V lph 50/60Hz 2000W

AS AN ALTERNATIVE

C304-02

THERMOSTAT DIGITAL HEATING SYSTEM

for the tanks mod. C302 KIT, C302-10 KIT and C304, "ensuring better

temperature accuracy" 230V lph 50/60Hz 2000W



C304-02

C302-01

C304-01

