



CONCRETE

Curing Tanks

PRODUCT CODE

NT-C0680 Metal Curing Tank 600 Liter NT-C0690 Large Plastic Curing Tank 900 Liter

NT-C0680/1 Curing Tank Heater for NT-C0680

NT-C0690/1 Curing Tank Heater for NT-C0690

NT-C0695 Curing Tank Circulation Pump



STANDARDS

AASHTO R100, R39, ASTM C31, C192, C511, EN 12390-2

SPECIFICATIONS

Curing tanks are designed to cure concrete cubes, cylinders, and prism specimens in water at a constant temperature. Manufactured from high-quality, durable materials, these tanks are ideal for performing curing operations in accordance with standards in construction site control laboratories, as well as in the laboratory environments of universities and technical research centers. They include a metal base shelf to properly position the specimens and protect them from deformation.

The thermostatically controlled electric heater system keeps the water temperature constant at the desired level (control with ±2°C precision between ambient temperature and 40°C) and is provided with a submersible circulation pump to keep the water at a homogeneous temperature.

Curing Tanks are supplied with the following:

Durable polyethylene/Stainless Steel Curing Tank Electric heater (thermostat controlled) Circulation pump

