

Last Issued: February 2023

# **Concrete Curing Tank**

Curing tanks are used to enable the quick testing of concrete cubes from 7 to 28 days.

Using a temperature-controlled water tank allows the cubes to be cured without the loss of moisture from the concrete, This gives a true test of the specimen strength when crushed.

Various sized tanks are available from small plastic site tanks 800x600mm for only a few cubes to larger plastic tanks to accommodate many more cubes.

The Bluebay range of concrete curing tank range are all ideal for site use and easily transportable.



### **CTSMALLPOLY**

- 800x600x425mm (ext. measurements)
- 175L Capacity
- Made from Polypropylene
- Works on 220V and 110V (Please note 110V may take longer to heat)
- Adjustable Thermostat
- Lower galvanised rack
- Stackable for storage

- 1100x690x565mm (ext. measurements)
- 320L Capacity
- Made from Polypropylene
- Works on 220V and 110V (Please note 110V may take longer to heat)
- Adjustable Thermostat
- Lower galvanised rack
- Stackable for storage

# **CTMEDIUMPOLY**





## **CTLARGEPOLY**

- 120x100x76cm (ext. measurements)
- 600Lt Capacity
- Made from Polyethylene
- Works on 220V and 110V (Please note 110V may take longer to heat)
- Adjustable digital thermostat
- Lower galvanised rack
- Stackable for storage

Solco Building Products, Unit 51, Portmanmoor Road Industrial Estate, Ocean Park, Cardiff, CF24 5HB