

Concrete Curing Portable

MC Series Overview

Using the concrete curing portable allows for protection in storing concrete test specimens on job sites without breaking the bank. Portables are able to maintain a temperature of 73°F (22°C). This portable is thermostatically controlled so that there is little need for monitoring. The concrete curing portable is heat only. The heating panel uses an aluminum base to help with radiating heat, which is safer than other alternatives. These panels are easily replaceable. Temperature controller is a digital readout for set-point, not an analog dial. This leads to no guessing or interpretation of a dial to set thermostat. Portables are perfect for use during the fall and winter seasons.

Features:

- On job site protected storage of concrete test specimens and reliable heating
- Fits five 6" x 12" concrete test cylinder molds and ten 4" x 8" concrete test cylinder molds
- Meets ASTM C31 & AASHTO T-23 compliant
- Comes with comfort grip no-crush handles for easy transport
- No need to open to see temperature reading or set point of thermostat
- The plate is thermally protected from overheating
- Digital temperature controller
 - Control resolution: 1°F
 - Measuring (reading) resolution: 0.5°F
 - Control setpoint: 73°F
 - Data retention: Yes
- Xtreme technology uses an insulated lid and extra insulation in the walls
- EZ-Clean top wipes clean and the lead-resistant channel drain makes it easy to empty any excess water without tilting the cooler
- Low CO2 insulation for reduced carbon emissions from foam manufacturing
- Made in the USA



Digital temperature controller



MC70QT



Specifications:

- Inside dimensions: 24.5 x 14 x 13" (L x W x H)
- Electrical: 110V/60Hz
- Weight: 13lbs 10oz
- Includes a GFCI power cord with storage strap