

Concrete Curing Box

Thermostatically and digitally controlled for that "Set it and forget it" set up concrete curing box.

The corded operated (Model: 2610901) is the economical way to protect and cure concrete test specimens in the field at minimum ambient -20 C (-4 F). Accommodates up to 8 pcs of 4x8" cylinder molds with dome lids.

Keep the samples at digital pre-set (20-30 Celsius) uniformly – + 0.1C for 72 hours. It is made by sturdy and foamed hard plastic that is completely isolated by rubber door sealing. Easily transportable, weighs less than 22KG. Retains moisture during initial cure. Lightweight, high-tech plastic construction is incredibly durable and absolutely rustproof. Bottom threaded cap for fast draining. The Model: 2610 90 is operated by 110 V, 60Hz.,

Model: 261091

Standard:

AASHTO M201
AASHTO T126
AASHTO T23
ASTM C 192
ASTM C 31
ASTM C 511

Specifications:

- * Model: 261091, is corded and powered by 110V, 60Hz. Standard US plug.
- * Thermostatically and digitally controlled for that "Set it and forget it" set up concrete curing box for both models.
- * Accommodates up to 8 pcs of 4x8" cylinder molds with dome lids.
- * Bottom threaded cap for fast draining.
- * Lightweight, high-tech plastic construction is incredibly durable and absolutely rustproof.
- * Keep the samples at digital pre-set (20-36) C uniformly with – + 0.1C for 26 hours.
- * Inner dimension: W*D*H (525*3100*310mm)
- * Outer dimension: W*D*H (700*450*520mm)
- * Weight: estimated 10kg
- * Power supply: 110V, 60Hz., single phase, 50W.

