

DATA SHEET



Circulating water bath with cooler unit

EN 12697-34 | ASTM D1559 | ASTM D5581 | AASHTO T245 | EN 12697-12 | EN 12697-23 | ASTM D6927

MAIN FEATURES

- Automatically maintains the set temperature
- Two channels electronic thermoregulator: heating/cooling with digital display
- Complete with recirculating unit
- Incorporating refrigeration compressor
- Ideal for conditioning Asphalt specimens for Marshall and Indirect tensile tests
- Ideal for cement specimens cure in water
- A multi-purpose unit usable for many other applications

GENERAL DESCRIPTION

This multi-purpose digital unit, fit with cooler unit and recirculating water system, is used to condition in water asphalt specimens for Marshall and Indirect tensile test.

The EN 12697-23 covering the Determination of the indirect tensile strength of bituminous mixtures, prescribe a water conditioning temperature of 5°C or from 5 to 25°C which are obtainable with a cooling system.

All the other standards require conditioning temperatures from 25 to 60 °C.

This unit can also be used for many applications either for Asphalt or for Cement testing for curing in water cement specimens 40x40x160 mm, and for storing the hydrated samples at a temperature of 20°C (EN 196-8). Internal surfaces are polished stainless steel with a sheet steel insulated outer case. The cooler unit is located under the water bath. Complete with re-circulating unit for temperature uniformity.

TECHNICAL SPECIFICATIONS

Capacity: 40 IPower: 2000 W

Temperature range: +5 to +60°C

Accuracy: ± 1%

Inside dimensions: 550x360x200 mm
Outside dimensions: 830x480x950 mm

Weight approx.: 62 kg

ORDERING INFO

65-D1409/A

Recirculating water bath with cooling unit. 230 V, 50-60 Hz, 1 ph

65-D1409/AZ

Recirculating water bath with cooling unit. 110 V, 60 Hz, 1 ph





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