General purpose water curing bath with cooler unit

ACCESSORIES

Liquid refrigerator

■ 86-D2030

Water refrigerator. 230 V, 50-60 Hz, 1 ph.

This unit has been specially designed for laboratory use to provide cold water. Comprising a refrigeration compressor, silent and CFC free, water reservoir with cooling coil, electronic thermoregulator with digital display, which shows the water/liquid output temperature and sound proof metal case. The water is moved internally under mains water pressure.



Output water temperature range:

+5 to +25°C Power: 1500 W

Water or liquid connections: 3/4"

Dimensions: (lxdxh) 825x435x750 mm

Weight approx.: 70 kg

For more information see page 430.

Important note

The heat exchanger fitted in the 86-D2030 generates a flow of hot air so, it could be necessary to install it externally under a penthouse or distant from the conditioned area.

GENERAL PURPOSE WATER

CURING BATH WITH COOLER UNIT

EN 196-1, pr EN ISO 679

■ 65-D1409

Water bath with cooler unit. 230 V, 50-60 Hz, 1 ph.

■ 65-D1409/Z

Same as above but 110 V, 60 Hz, 1 ph.

General description and specifications

Used for controlling water temperatures in areas where the ambient temperature is quite high. It is used for curing cement specimens 40x40x160 mm but can also be used for storing the hydrated samples at a temperature of 20 degrees C. Internal surfaces are polished stainless steel with a sheet steel insulated outer case. The cooler unit is located under the water bath.

Capacity: 40 litres and 70 cement specimens 40x40x160 mm

Power: 2000 W

Temperature range: +10 to +95°C

Accuracy: ± 1%.

Inside dimensions: 550x360x200 mm

Outside dimensions: 830x480x950 mm

Weight approx.: 62 kg

Supplied complete with stainless cover.

