

B052: Digital water bath

This bath is fully double walled stainless steel made with wool insulation.

The specimens are held by a shelf spaced out from the bottom. Complete with a digital thermostat and an electric stirrer for continuous water recirculation, ensuring a constant and uniform temperature of $60 \pm 1^{\circ}\text{C}$ or $37.8 \pm 1^{\circ}\text{C}$ as prescribed by the Standards. The bath can hold up to 20 Marshall specimens.

Specifications:

• Capacity: 60 litres

• Temperature range: from ambient to 95°C

• Equipped with a dual safety thermostat to prevent accidental over-heatings.

• Inside dimensions: 700x550x150 mm

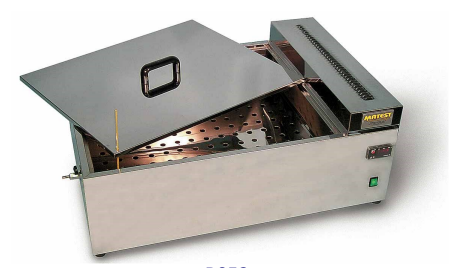
• Outside dimensions: 950x660x360 mm

• Power supply: 230 V 1 ph 50/60 Hz 1500 W

• Weight: 20 Kg

Accessory:

B052-10 Mercury control thermometer 0-100°C



B052





B052-01: Digital water bath, identical to mod.B052 but:

Inside dimensions: 430x420x160 mm

Outside dimensions: 620x500x330 mm

The bath can hold up to 9 Marshall specimens

Capacity: 30 litres

Weight:15 Kg



B052-01

B052-02: Digital water bath with cooling device

Similar to mod. B052 but equipped with cooling unit housed under the bath for controlling water temperatures where the ambient temperature is quite higher.

Temperature range from: + 3 to + 95 °C, accuracy: ± 1°C.

The bath can hold up to 12 Marshall specimens

Capacity: 42 litres

Inside dimensions: 510x350x230 mm

Outside dimensions: 680x420x950 mm

Power supply: 230 V 1 ph 50/60 Hz 2000 W

Weight: 60 Kg



B052-02