

WATER BATH

BE 157

This appears to be a standard laboratory-grade rectangular water bath designed for precise temperature control in experiments involving incubation, heating, or evaporation of samples. It's commonly used in chemistry, biology, and material testing labs for maintaining stable water temperatures around beakers or flasks placed in the holes on the lid. The design emphasizes durability, insulation for energy efficiency, and ease of use with concentric rings to accommodate various vessel sizes.

Note:-Size should be difference and as per order

FOLLOWING STANDARD

EN 196-3, BS – 6463

TYPICAL SPECIFICATIONS

MODEL	NAME & SIZE	USES
BE 157-01	Water Bath (4 Hole)	Cement test
BE 157-02	Water Bath (6 Hole)	Cement test
BE 157-03	Water Bath (9 Hole)	Cement test
BE 157-04	Water Bath	Aggregate test
BE 157-05	Le-Chatlier moulds water bath	Cement test
BE 157-06	Constant temperature water bath	Marshall test



BALAJI

