Baths

Unstirred Thermostatic Water Baths

PolyScience[®]

- High contrast, full colour TFT digital readout provides excellent clarity and easy viewing from distance across the laboratory, with set and actual temperatures simultaneously displayed
- Up to 5 programmable presets allow memory of frequently used time and temperature settings for re-use
- Digital control panel with angled keypad and display ensures comfortable access and navigation of the intuitive interface
- All baths feature a steeply gabled, transparent, hingeing lid to accommodate media bottles and provide adequate clearance when opening/closing
- Primary and automatic safety thermostats with alarm
- Stainless steel tank within a coated steel housing with recessed carrying handles (10 litre models and larger feature a built-in drain tap)

Ref.			WBE02	WBE05	WBE10	WBE20	WBE28
Operating range		°C	Ambient +5 to 99 – all models				
Tank capacity		litres	2	5	10	20	28
Stability		±°C	0.1 – all models				
Display resolution		°C	0.1 – all models				
Timer			Up to 99 hours 59 minutes – all models				
Inner tank dimensions	LxWxH	mm	99 x 109 x 152	127 x 274 x 152	269 x 295 x 152	241 x 432 x 152	241 x 432 x 203
Accessory racks accepted			1	2	4	5	5
Overall dimensions	LxWxH	mm	305 x 229 x 267	305 x 368 x 267	432 x 393 x 305	445 x 572 x 305	445 x 572 x 356
Heater		kW	0.12	0.38	1.08	1.44	1.44
Weight		kg	4.1	604	10	11.3	12.7

Unstirred Thermostatic Water Baths, Polyscience

As described. For 240V 50Hz single phase supplies.

BJ433-02 WBE02 BJ433-05 WBE05 BJ433-10 WBE10 BJ433-20 WBE20 **BJ433-28** WBE28

Accessory test tube racks

For baths up to 5 litres capacity.

BJ434-04 for 15 tubes 10-13mm diameter BJ434-06 for 15 tubes 14-18mm diameter

For baths 10 to 28 litres capacity.

BJ434-08 for 15 tubes 10-13mm diameter BJ434-11 for 15 tubes 14-18mm diameter

Spheres

Polypropylene, 20mm diameter. Supplied in pack of 300. Packs required to provide a single layer. 2 to 10 llitre baths require 1 pack, 20 and 28 litre baths require 3 packs.

BJ177-03 Spheres





