

# Baths heated

For product assistance please telephone: 01509 231166

## Baths, water, heated

- ▶ Easy to clean, corrosion resistant, stainless steel tanks
- ▶ Two digit LCD
- ▶ Unobstructed working area, with heater external to the tank
- ▶ Designed to be placed 'end-on', rather than 'sideways' on the bench, for convenience of access and observation, and for efficient utilisation of bench space

46

**Fisherbrand®**

- ▶ Recessed control panel protects the controls from water spillage and accidental alteration
- ▶ Heater and temperature sensors mounted underneath the tank leaving the working area completely unobstructed



### Technical Specification

	FB51691	FB51692	FB51693	FB51694
Temperature range, °C		Ambient +5 to +99		
Temperature setting, °C		+15 to +99		
Stability, °C	±0.2	±0.2	±0.2	±0.2
Bath volume, L	5	12	19	26
Working volume (w x d x h), mm	150 x 300 x 140	325 x 300 x 140	505 x 300 x 140	505 x 300 x 190
External dimensions (w x d x h), mm	330 x 205 x 260	330 x 380 x 260	330 x 560 x 260	330 x 560 x 310
Polypropylene spheres	1 x PS20	1 x PS20	2 x PS20	2 x PS20
Test tube racks	1 x J2	2 x J2	4 x J2	6 x J2
Tubes per rack				
Tube size	10mm 13mm	16mm 19mm	25mm 30mm	0.5mL† 1.5mL†
Microcentrifuge tubes	84 55	36 32	18 12	105 65
Electrical supply	230V, 50/60Hz			
†Microcentrifuge tubes				

Catalogue No	Capacity, L
FB51691	5
FB51692	12
FB51693	19
FB51694	26

Catalogue No	Alt. No	For models
Stainless steel gabled lids		
BLE-124-502W	LU6	FB51691
BLE-124-506X	LU14	FB51692
BLE-124-510A	LU28	FB51693/4

Flat lids with holes (105mm diameter)  
Ring sets give alternative hole diameters of 78, 59, 43 and 31mm to accommodate tall vessels

BLE-124-514P	LF6	With two ring sets for FB51691
BLE-124-518H	LF14	With four ring sets for FB51692
BLE-124-522Q	LF28	With six ring sets for FB51693/4

Raised shelves

BLE-124-530R	RS14H	Covers half the area of FB51692
BLE-124-534J	RS28H	Covers half the area of FB51694

Polypropylene spheres

BKA-390-K	PS20	Polypropylene spheres, pack of 200
-----------	------	------------------------------------