

Fisherbrand[®]
QUALITY. RELIABILITY. VALUE.

Digital Dry Baths



New Fisherbrand® Dry Baths

The Fisherbrand range is a name you can trust and positive proof that low cost doesn't have to mean low quality!

Introducing new single and dual block Fisherbrand Digital Dry Baths - providing users with digital performance and convenience at an analogue price. Useful for a variety of applications in molecular biology, histology, clinical, environmental and industrial settings, the dry baths feature a broad temperature range, up to 150°C, and excellent uniformity.

- Large Digital display
- Precise Microprocessor control
- Temp. Range Ambient +5°C to 150°C in 0.1°C increments
- Anodized aluminium blocks sold separately
- Easy user calibration
- Available as a single or dual block models
- Interchangeable blocks sold separately

Ordering Information

Dry Baths Part No.	Description
FB15101	Single block dry bath*
FB15103	Dual block dry bath*

Accessories Part No.	Description
FB71707	Block, 48 x 0.2 ml tubes
FB71708	Block, 24 x 2.0 ml tubes
FB71709	Block, 24 x 0.5 ml tubes
FB71710	Block, 24 x 1.5 ml tubes
FB71711	Block, 35 x 6 mm tubes
FB71712	Block, 20 x 10 mm tubes
FB71713	Block 20 x 12 mm tubes
FB71714	Block, 20 x 13 mm tubes
FB71715	Block, 12 x 15 ml tubes
FB71716	Block, 12 x 16 mm tubes
FB71717	Block, 12 x 17 mm tubes
FB71718	Block, 6 x 20 mm tubes
FB71719	Block, 6 x 25 mm tubes
FB71720	Block, 5 x 50 ml tubes
FB71721	Block, 96 well PCR plate
FB71705	Dual Block, 384 well PCR plate
FB71724	Dual Block, 96 well plate
FB71725	Dual Block, 96 well plate



FB15101 with FB71710



FB15103 with FB71716