## BT5D high temperature dry block heater Range ambient +10°C to 400°C

Convenient digitally controlled dry block heating system for high temperature applications. Provides temperature control without the need for fluids and reduces the risk of contamination.

- Temperature range ambient +10°C to 400°C
- Stability ±0.5°C, uniformity 1%
- Timed or continuous operation
- Choice of two models with different block capacities







Any application requiring heating in a dry block up to 400°C

## Dry block heating systems » BT5D high temperature dry block heater » Specifications

Products for special high temperature applications – models and specifications	
	High temperature block heater, digital control
	BT5D
	h: 150mm d: 410mm W: 205mm weight: 10kg
Temperature range °C	ambient +10 to 400
Stability (DIN 58966) ±°C	0.5 (up to 300°C)
Uniformity °C	1%
Display	LED
Display resolution °C	1
Timer mins	1 to 9999
Alarms	high & low
Heat up time ambient to maximum mins	100
Capacity BT5D-16	38 x ø16 x 60mm (depth) tube
BT5D-26	22 x ø26 x 60mm (depth) tube
Safety over temperature protection	adjustable cut-out
Electrical power 230V, 50/60Hz W	750
120V, 50/60Hz W	750



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.