## 1000 Series Boiling Baths



Round stainless steel electrically heated, the 1026ER regulates from a gentle simmer to a vigorous boil, whereas the 1026E has a timed temperature. Fitted with concentric ringed lid to vary the hole size and fitted with a sheathed element and a resettable thermal cut-out for safety.

Features an integral constant level device to maintain constant water level during boiling and supplied with a set of rings to vary the diameter of aperture to accommodate different sizes of vessels e.g. evaporating dishes and glassware, including round-bottom flasks.

	1026E	1026ER
GENERAL		
Temp. Range	Boiling at 100°C	Energy regulator controls the amount of boiling from a gentle simmer to vigorous boil
Temp. Control	Constant boiling no control	Simmer to boiling at 100°C
Heater Power (220-240V)	1000W	
Voltage	230V models 50-60Hz	
DIMENSIONS		
Tank Capacity	3.24 litres	
External (mm)	200w x 130d	

By removing concentric rings, the hole sizes can be varied to accommodate different sizes of vessels.

Centre ring - removed, aperture 30mm diameter hole

- Ring 1 removed, aperture 42mm diameter hole
- Ring 2 removed, aperture 58mm diameter hole
- Ring 3 removed, aperture 78mm hole
- Ring 4 removed, aperture 103mm hole
- Ring 5 removed, aperture 128mm hole
- Ring 6 removed, aperture 153mm hole



ACCESSORY	1026E	
Energy Regulator	ER - 1 Can be connected to the boiling bath, allowing control of the amount of boiling from a gentle simmer to a vigorous boil.	

**Boiling Baths** 



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.