## Universal baths - SUB series

Universal water baths, high quality and excellent temperature stability for a wide range of routine applications.

- Ambient + 5°C to 99°C operation
- Stability ± 0.2°C
- Wide range of options to suit different applications
- Robust durable design, with electronic control



Wide range of tanks sizes and options to suit various requirements

Stainless steel tank in a robust outer case – tough and durable in demanding environments

2-digit LED display for clear temperature indication

Easily accessible on/off switch

Independent over-temperature cut-out – protects users and the workplace if bath is accidentally run without liquid



Choice of lids to prevent evaporation of liquid and avoid contamination of samples

Digital control system – provides reproducibility of set temperature and accurate repetition of sensitive procedures

Over temperature cut-out – protects samples in the event of primary control system failure

Heater mat and temperature sensor mounted under the tank – optimises temperature uniformity and workspace; easy to clean and keep clean

options a	nd accessories			
	SUB6 6 L	SUB14 14 L	SUB28 28 L	SUB36 36 L
0	Gabled lids*			
	LU6	LU14	LU28	LU36
	Direct condensation away from immer	sed vessels, avoid contamination and re	educe evaporation	
7	Flat lids*	,		
	LF6 (2 ring sets)	LF14 (4 ring sets)	LF28 (6 rings sets)	LF36 (8 ring sets)
	With ring sets of variable hole diameter	er to accommodate tall vessels whilst re-	ducing evaporation	
	Polypropylene spheres* (packs per bath)			
	1 x PS20	1 x <b>PS20</b>	2 x <b>PS20</b>	3 x <b>PS20</b>
	Useful alternative to a lid, minimises evaporation and heat loss whilst allowing easy access to vessels in the bath; particularly useful for tall vessels			
	Raised shelves			
	<del>-</del>	RS14H - covers half the area of SUB14	RS28H - covers half the area of SUB28	RS36H – covers half the area of SUB3
	Provide two alternative depths to accommodate different sizes/shapes of vessels simultaneously. More than one shelf can be used to achieve a range of depths			
1414	Racks (no. per bath)			
	1 x J2	2 x <b>J2</b>	4 x <b>J2</b>	6 x <b>J2</b>
PIBEL	Choice of 8 variants to accommodate different tube diameters and microtubes (see page 9.6)			
E 10	Base trays			
	Base trays			



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

₩ UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)1245 600560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.