

## SLS ULTRASONIC PRECISION CLEANING

## **SLS2040**

## 12.5Litre Ultrasonic Bath

The SLS Lab Pro range of digital baths offer outstanding performance for use in scientific and laboratory applications, chiropody, veterinary and many other professional environments.

Incorporating Frequency Leap Technology, homogenous cavitational activity is generated throughout the ultrasonic bath reducing dead spots and standing waves. This provides a more consistent scrubbing action for excellent results.

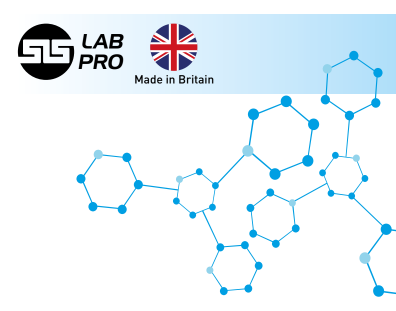
The SLS2040 is a 12.5Litre heated, digital ultrasonic bath.

The menu driven control panel allows simple adjustment of cycle time (0 to 99 minutes), temperature (ambient to 70°C), ultrasonic power and frequency mode for precise and accurate processing.

Combining features such as degas mode, fluid level sensor and a memory card port, the SLS2040 offers repeatable and traceable cleaning performance with consistent cleaning results every time.

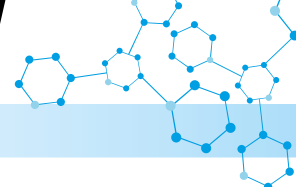


Specifications are subject to change for continual improvements









## **SPECIFICATIONS**

Construction Tank	304 Stainless Steel
Construction lank	304 Staintess Steet

Control	Digital LCD
---------	-------------

Overall Dimensions	345 x 435 x 365mm (WxDxH)
Over all Differsions	343 A 433 A 30311111 (VVADALI)

Maximum Capacity	14Litres

Operating Frequency	32 – 38kHz Frequency Leap
	0= 00m:=:::0quo:::0) =0up

Maximum Heating Capacity	Ambient - 70°C
Maximum ricuting capacity	Allibicity 70 0

Heater Power	300W

Timer	N _ 0	0 m	inutes
THILE	U = Y	7 111	

Mains Connection 230	nnection 230VAC
----------------------	-----------------

Drain Outlet	½" BSP valve*
Diani Gattet	/2 <b>DSI V</b> atve

Lid	ABS Plastic
LIG	ABS I tustic

Gross Weight	linc lid	hasket 8	nackaging	11	. 5	kq
OI 033 WCIGIIL	unic. uu.	Dasker	t backaaiiia.			Ι

A	101
Net Weight	10ka
INCL MEIGHT	IONU

Warranty	3 Years

<sup>\*</sup>Drain is located at bottom right at the back of the machine

For more information on these products contact:

