

## ST 1528 PORTABLE AUTOCLAVE



Compact and Fully Portable **Electronic Temperature Control** Simple and Safe Use **Domestic Electricity Supply** No Plumbing Needed **Minimal Maintenance Required** Electrically Safe To BS3456 Lid Locking Safety to H&SE PM73 Produced under ISO 9001 Suitable for Culture Media 121°C Operating Temperature **316 Stainless Steel Construction 15 Litre Capacity** 280mm Internal Diameter 19.0Kg Net Weight **CE Marked** 



## The ST 1528 Portable Autoclave

The ST 1528 is heated by a single internal element. This is available for use with 230V or 110V electrical supplies. Please indicate the required voltage when ordering. The temperature is controlled by an electronic temperature controller and a PT100 probe. The ST 1528 is fitted with an automatic cut-out to prevent it boiling dry. Every autoclave is electrically tested in compliance with BS3456 Part 101 1987.

The ST 1528 is made from stainless steel with a polished exterior for easier cleaning. The lid is removable for full width access. Items to be sterilised can be placed in the inner liner provided with the machine. Alternately, Dressing Drums and Wire Mesh Baskets are available.

The lid locking device is comprised of six wing nuts and six lid locking lugs. This ensures that the lid cannot be opened while the vessel is under pressure. After the sterilising period, a condensing vacuum is drawn to aid drying. This is particularly useful for dressings and drapes.

The ST 1528 is particularly suitable for destructive sterilisation. The operator is not restricted to a set sterilising period. This can be adjusted to suit the application.

The ST 1528 comes complete with:

- Inner Liner with Handles
- Easy to follow Users Manual
- Manufacturers Safety Test Certificate
- Manufacturers One Year Guarantee (this does not affect your statutory rights)

## **Technical Specification**

Model	:	ST 1528		
Capacity	:	15 Litres		
Dimensions	:	Internal Diameter	: 280 mm	
		Internal Height (useable)	: 245 mm	
		Internal Height (total)	: 280 mm	
Material	:	Stainless Steel 316		
Heat Source	:	Internal Electric Element		
		230V - AC 50Hz - 2.0kW		
		Electronic Thermostatic Control		
Design Pressure	:	1.3 bar (18 psi)		
Design Temperature	:	0 - 125°C		
H T Pressure	:	2.0 bar (30 psi)		
S W Pressure	:	1.3 bar (18 psi)		
Maximum Working Temperature	:	121°C		
Standard Working Temperature	:	121°C		
Complies With	:	H&SE PM73 (Lid Locking Devices)		
		BS3456 Part 101 1987 (Electrical Safety)		
		CE Marked in compliance with EMC regulations 1992		
Overall Dimensions	:	Width : 370 mm		
		Depth : 390 mm		
		Height : 485 mm		
Net Weight	:	19.0 Kg		