

Your own complete system for instrument washing, sterilisation and pouching with full traceability for patient records

For Podiatry, Doctors, Dentists & Veterinary Practices

- Stand alone design - saving valuable worktop space
- Cost effective co-ordinated operation
- User friendly controls
- Safe working height
- Storage cupboard with clinical water draw off for other uses
- Easy access for maintenance and validation
- Rapid cycle facility
- Mains isolator - cuts off all electrical power and water



Rear view of RO Unit

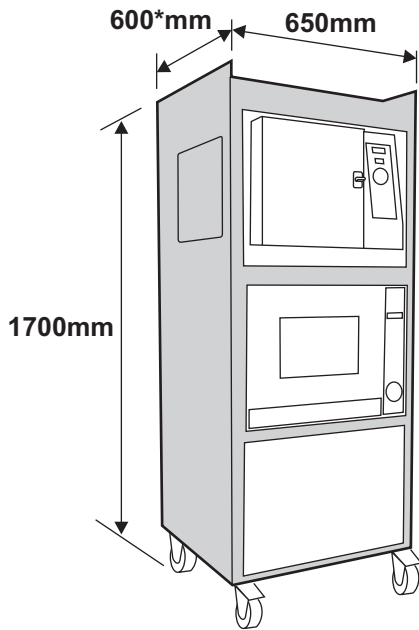


The Steri Combi is a unique system of automatic washer disinfector and steriliser complete with its own RO water treatment unit providing clinical quality water.

The washer disinfector, which has both hot and cold fill, flash dries the instruments at the end of the cycle. The 6 instrument trays or pouching 'toast rack' can then be passed directly to the steriliser which is a B type with vacuum.

Roll printers for the washer disinfector and steriliser monitor the process and record safe sterilisation. Download of records to a computer is also available. The built in drain pump makes installation connections easier and being mounted on wheels greatly assists floor cleaning.

COMBI



* 650mm minimum with fittings

FEATURES	
STERILISER	
1.	Outer case manufactured from non-rusting powder coated Zintec
2.	Manufactured to PD5500
3.	Compliant to European EN13060
4.	Stainless steel chamber
5.	Auto-water fill
6.	User friendly controls
7.	Cycle display
WASHER DISINFECTOR	
8.	Decontamination to HTM2030
9.	European specification EN ISO15883
10.	One touch safety
11.	Automatic dosing
12.	Washes all types of instruments
13.	Rapid Cycle

INSTALLATION SERVICES

Power

230 50Hz 3kW

Water

2 Bar pressure minimum

Drain

25mm diameter into an air break not more than 1000mm above floor level

Please Note: For water with impurities greater than 150ppm an additional filter is required

Weight

130KGs

Shipping

Carton Size H 1800mm W 750mm D 700mm

Weight: 220KGs

SAFETY FEATURES

Steriliser

Overheat cut out
Under temperature abort
Thermal door lock
Cycle failure warning
Door closure indicator
Membrane switches
Microprocessor control
Pressure relief valve

Washer

Overflow flood protection
Electronic door lock
Double skin viewing window
Programme sequence indicator
Duplex error detection system
Audible warning beeper
Overflow alarm
Low-level alarm
Internally fuse protected

*MHRA

Risk management for patient safety and professional protection against acquired infection claims are the basis of the recent recommended guidelines for pouching and steriliser best practice issued by the Watchdog Agency MHRA (Medicines and Healthcare Products Regulatory Agency). In Device bulletin DB 2002 (06) refer to www.mhra.gov.uk.