

Specifications

Range	Part Number	Capacity (litres)	Outer Dimensions (mm) h x w x d	Basket Dimensions (mm) h x w x d	Weight (kg)
Reliance	MED1127	0.8	140 x 210 x 110	No Basket	3
Reliance	MED1117 _D	2.5	215 x 335 x 140	80 x 145 x 80	7
Reliance	MED1119 _D	5	270 x 335 x 180	130 x 250 x 125	10
Reliance pc+	MED1119 _{PC}	5	270 x 335 x 180	130 x 250 x 125	10
Reliance	MED1120 _D	10	320 x 335 x 270	175 x 240 x 190	14
Reliance pc+	MED1119 _{PC}	10	320 x 335 x 270	175 x 240 x 190	14
Reliance	MED1122 _D	15	315 x 360 x 330	170 x 280 x 245	15
Reliance pc+	MED1122 _{PC}	15	315 x 360 x 330	170 x 280 x 245	15
Reliance	MED1124 _D	20	300 x 545 x 340	135 x 445 x 245	17
Reliance pc+	MED1124 _{PC}	20	300 x 545 x 340	135 x 445 x 245	17
Reliance	MED1125 _D	25	300 x 710 x 445	140 x 630 x 265	36
Reliance pc+	MED1125 _{PC}	25	300 x 710 x 445	140 x 630 x 265	36
Reliance	MED1126 _D	50	360 x 660 x 535	170 x 570 x 345	48
Reliance pc+	MED1126 _{PC}	50	360 x 660 x 535	170 x 570 x 345	48

PICO Compatible

Validated 'Table-Top' decontamination to HTM2030 / 01-05 is now available for both general and critical instruments. The Pico Flush 'bench top' washer disinfecter addresses new legislation brought about by the increased concern over transmissible Spongiform Encephalopathy, i.e. Vcjd and other cross infection risks by cleaning instruments free of biohazard and soil residues.

Three models available.

MED 1700 Pico Flush
MED 1315 Pico XL
MED 1316 Pico XXL



We have the right to change the dimensions of the product

Dealer

Medisafe International
Twyford Road, Bishop's Stortford,
Hertfordshire CM23 3LJ, U.K.
T: +44 (0)1279 461641
F: +44 (0)1279 461643
www.medisafeinternational.com
E: info@medisafeinternational.com

Medisafe™ and Medisafe International™ are trading names of Medisafe UK Limited™

Registered Office: as above
Registered in England and Wales no 2533282



The "Medisafe" name and logo, "Medisafe", "Sonic Irrigator", "Sonic Irrigation", 3E-Zyme, CPE are trademarks of Medisafe UK Limited.

Medisafe

RELIANCE DIGITAL
AND RELIANCE **PCT+**
system

Conforms to HTM2030 and HTM0105
Table-Top Ultrasonic Cleaners
0.8 to 50 L+



WORLD LEADERS IN ADVANCED SURGICAL INSTRUMENT REPROCESSING TECHNOLOGY

Reliance

Medisafe ultrasonic cleaning technology offers effective decontamination of surgical instruments where risk of cross-infection means effective cleaning really can be the difference between life and death.



Our easy-to-use machines are at work throughout the world, decontaminating the most complex and delicate instrumentation. Patient care demands rigorous cleaning but surgical instruments are expensive and need

to be handled gently. The good news is that the same ultrasonic methods can also be used to tackle cleaning problems in engineering workshops and laboratories. This is because industrial and medical cleaning have a shared objective: **thoroughness, consistency and reliability.**

Reliance Parameter Control System

The pc+ system monitors the critical cleaning process parameters making adjustments where necessary to ensure the 'validated' or 'clinically proven' process is maintained. Critical process parameters such as time, temperature and ultrasonic power are monitored in accordance with current guidance and international



Interlocking stainless steel lid prevents splashing, misuse and cross contamination.

standards. These can be recorded permanently through a discretely placed data-port which intelligently detects whether you wish to keep the information on a database device or simply connect a printer for a hard copy print out for traceability and legislative issues*.



*Accurate, detailed records of process parameters are required to be retained. (HSC 2000/032)

Ultra Quiet Ultrasonics

Ultra-modern technology has allowed our engineers to take a dynamic approach to our ultrasonic power systems and electronic circuit design, resulting in both increased power and dramatically reduced audible noise. New ultra-high specification electronic components and circuit configuration, normally reserved for aerospace and military applications, are employed in all Medisafe pc+ machines and systems ensuring maximum power delivery and ultra-high efficiency.



Load Performance Optimization

The pc+ system is both intelligent and flexible, accommodating different loads without a reduction in power or efficiency.

The uniquely designed monitoring systems relentlessly search back and forth adjusting the frequency to maintain the optimum cleaning efficiency for any chosen work load. This technical approach ensures instruments regardless of size or complexity can be cleaned properly within the prescribed time, whether it is one or two delicate/fragile medical devices or a full load of heavy robust instruments the pc+ system controls the cleaning with unparalleled accuracy.

BEFORE



AFTER



Our range of accessories and consumables will help ensure the smooth operation of your Medisafe Reliance PC+ system



Filters

To obtain optimum performance from your Medisafe device, the disposable filters should be changed with each cycle. These disposable filters are non-fibrous, strong & effective.

Printer

For monitoring and documenting all operational functions / parameters performed by the ultrasonic machine.

Brushes

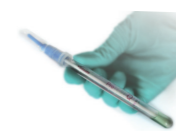
Medisafe has a range of brushes to suit all manual cleaning applications. Suitable for pre-treatment of your lumen plus non-lumen device prior to loading into your PC+.

Eyeshields

There are 10 stylish colours for easy identification, Anti Fog - Prevents fogging & misting, Lightweight & comfortable to wear. Protects from harmful debris & splashes, Optical grade lens, "Wraparound" design provides both front & side eye protection, latex free, Fits comfortably with a surgical mask & over prescription eyewear

Disposable Face Visors - Face & Eye Protection

Valisafe Face Shields are designed to protect your eyes and face from accidents, by preventing exposure from hazardous or infectious substances. Perfect for all staff involved in equipment decontamination, medical, dental and emergency medical healthcare workers.



3E-Zyme®

Medisafe's multi Enzyme detergent specifically formulated to use with washer disinfectors and optimised for use with ultrasonic equipment.

MED 8035

Medi-pH-Safe

"Medi-pH-Safe" will remove all blood, fat, carbohydrates, starches and protein, while it's discerning alkaline solution eliminates scale and mineral deposits left from hard water.

M20011

E-ZEE Lube Clear

Rust inhibitor and lubricant for surgical instruments... E-ZEE Lube maintains lubrication and retains sharpness on all instruments after autoclaving especially those with hinged or moving parts.

MED 8036C - 4L bottle

Enzyme Foam Spray

Multi-Enzymatic Foam Spray 'pre-soak' for surgical instruments. Prevents 'post-op' residual soil from building up.

MED 8060

Test Foil

The foil test is the conventional method of measuring the ultrasonic activity over the whole of the tank; the activity of the Ultrasonic Cleaner is verified by the erosion pattern, which is created on aluminium foil exposed in the bath for a timed period.

20mm Width, 0.015m Gauge. 367m roll

ProTEST Quick

Ready to use rapid protein residue detection system. Protein residue test in accordance with EN ISO 15883. HTM 01-05 compliant, results in 10 minutes, biuret sensitivity, ninhydrin sensitivity, pre-moistened swab, easy to use,