

Reliance 'S'

Table-Top Ultrasonic Cleaners 10 to 20L

The New Reliance 'S' ultrasonic offers an effective cleaning solution to non-lumen surgical instruments.



Key benefits & features

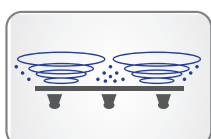
- Fast 3 minute cycle time*
- Effective ultrasonic cleaning
- New touch screen & animation technology
- USB port – download wash cycles for traceability
- New magnetic lid with sensor
- HTM 01-05 & HTM 01-01 compliant
- Intelligent and flexible system
- Optimum cleaning efficiency
- Reflectasonic tank – extra-long service life
- Available in 2 different litre capacities
- Load performance optimization
- Degas mode
- Temperature regulated mode
- UL & CE compliant

The Reliance 'S' is an easy-to-use machine that accommodates 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.

Unique elements



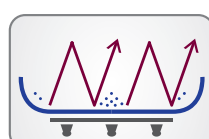
Fast Cycle Time



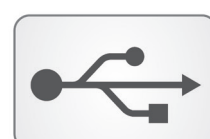
Ultrasonic



Touch Screen / Animated Graphic Interface



Reflectasonic Surface Technology



USB Port Connectivity (MediCate)

*It may take longer for heavy soiled instruments

Reliance 'S'

Table-Top Ultrasonic Cleaners 10 to 20L

Medisafe

The Reliance 'S' monitors the critical cleaning process parameters, adjusting 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 standards.

These are permanently recorded and through a discretely placed USB port, can be copied for traceability and legislative use.



Machine specification

Use: For the cleaning of surgical instruments.

Degas Time*: (0 to 10 minutes)

Wash Time*: (0 to 99 minutes)

Wash Temperature*: (0 to 55 °C)

Electrical Supply:

220 - 240 Vac 50Hz / 60Hz

100 - 127 Vac 50Hz / 60Hz

Electrical Power:

1.2kW

Water Supply:

Softened cold and hot water (manual fill)

Drain:

Manual drain with handle

Construction:

High grade, corrosion resistant stainless steel with brushed finish.

Frequency:

38 to 40 kHz

Environmental Conditions:

For indoor use at altitudes up to 2000m.
Operating temperature: 5 - 40 °C.

Maximum relative humidity of 90% at a temperature of 40 °C.

In-surface version available on request only

**Adjustable parameters from touch screen*

Machine includes

- Basket Assembly
- Reliance 'S' starter kit
- Instruction for use

Optional Accessories

- M10184 Dosing Pump

Associated Detergents

	4L	5L	10L
3E-Zyme	MED8035	MED8010	MED8037

Order details

Range	Part Number	Supply	Capacity (litres)	Outer Dimensions (mm) h x w x d	Basket Dimensions (mm) h x w x d	Weight (kg) Dry
Reliance 'S'	MED511030	Single Phase (220-240Vac)	10	319 x 348 x 381	175 x 240 x 190	8.8
Reliance 'S'	MED512030	Single Phase (220-240Vac)	20	319 x 554 x 441	135 x 445 x 245	16.5
Reliance 'S'	MED511020	Single Phase (100-127Vac)	10	319 x 348 x 381	175 x 240 x 190	8.8
Reliance 'S'	MED512020	Single Phase (100-127Vac)	20	319 x 554 x 441	135 x 445 x 245	16.5