

SISA 'S'

New Generation Sonic Irrigator with Automatic Fill & Detergent Dosing

The New SISA 'S' offers automatic cleaning for up to 12 cannulated instruments, within a 15 minute uninterrupted cycle. The SISA 'S' will fill, dose, flush and empty at the touch of a button, making this system versatile and easy to use.

Key benefits & features

- Sonic Irrigation™
- New touch screen & animation technology
- Enhanced sonic generator
- New user friendly control system
- USB port connectivity
- 39L tank total capacity
- Process up to 12 cannulated instruments
- New drop and lock basket docking system
- Process Interlocked lid
- CPE® (Cannulated Pulse Enhancement)
- Load performance optimisation
- Automatic fill & detergent process
- Water re-utilisation program
- Traceability system compatibility
- WRAS compliant



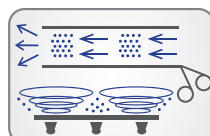
Unique elements



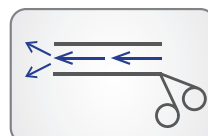
Fast Cycle Time



Touch Screen / Animated
Graphic Interface



Sonic Irrigation



Lumen Flush



Automatic Fill &
detergent process



RS232 Output Data
connection for Printer

SISA 'S'

New Generation Sonic Irrigator with Automatic Fill & Detergent Dosing

Medisafe

The versatile SISA 'S' system offers a water utilisation mode, the machine will fill and run the cleaning cycle automatically with auto detergent dosing, irrigation and ultrasonics. At the end of cycle water can be drained automatically when acknowledged by user or reused if required. Auto tunes to get optimum performance by controlling the frequency within the range of 36 to 40KHz.

The SISA 'S' has twin CPE irrigation systems offering a higher lumen flushing capacity and throughput over conventional ultrasonic cleaners.



Machine includes

- SISA 'S' Basket Assembly
- SISA 'S' Install / Accessories Kit
- Instruction for use

Optional Accessories

- MED1014 Thermal Printer
- MED1014.1 Thermal Printer Paper
- MP21385 Instrument Organiser

Associated Detergents

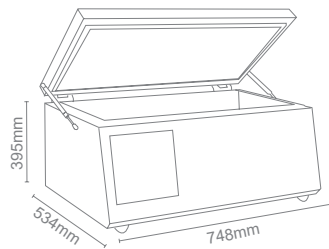
	4L	5L	10L
3E-Zyme	MED8035	MED8010	MED8037
3E-Zyme Scope Plus	M20029	MED8015	M20200
4-Zyme		MED8020	

Machine specification

Use: For internal and external cleaning of fine surgical instruments and other lumen instruments.

Dimensions (external):

Height: 395mm (15.55")
Width: 748mm (29.44")
Depth: 534mm (21.02")



Electrical Supply:

100 - 127 Vac 50Hz or 60Hz
220 - 240 Vac 50Hz or 60Hz

Electrical Power:

2kW

Tank Total Volume:

39L

Water Supply: Softened / RO cold and hot water

Environmental Conditions:

For indoor use at altitudes up to 2000m.
Operating temperature: 10-40 °C. 80% for temperature up to 31 °C decreasing to 50% at 40°C. Designed for pollution degree 2, i.e. not totally sealed.

Construction:

High grade 316 (Tank), 304 (general construction) corrosion resistant stainless steel with brushed finish.

Tank Dimensions (Internal):

Height: 209mm
Width: 651mm
Depth: 272mm

Unit weight:

38kg with accessories

Capacity:

Up to 12 cannulated instruments,
General Surgical Instruments

Order details

MED522035xxx* - 230Vac 50Hz
MED522026xxx* - 110Vac 60Hz
MED522036xxx* - 230Vac 60Hz

MED522026xxx* - 110Vac 1P+N 60Hz
MED522035xxx* - 230Vac 1P+N 50Hz
MED522036xxx* - 230Vac 1P+N 60Hz
MED522015xxx* - 100Vac 1P+N 50Hz

* please refer to guide on plug / voltage / frequency suffix applicable to your specific country.