# **UNISONICS** DATA AND SPECIFICATIONS

## ULTRASONIC CLEANER MODEL ST40M

### **APPLICATIONS:**

The Unisonics ST range is a single chamber device used to clean surgical instruments and other hardware with sonic energy in a heated water/detergent solution. It is designed for use in surgery reprocessing areas, central processing departments and laboratories.

## **FEATURES:**

- Solid stainless steel construction (tank & jacket).
- Mechanical timer.
- Sweep frequency.
- 900 watts of ultrasonic power.
- Polyester coated transducers to prevent moisture contamination and maintain high efficiency levels.
- Basket.
- Insulation.
- Sealing lid.
- Cooling fan.
- Outlet drain.
- Overflow apron.
- EMC tested and approved.

## **SONIC CLEANING CHAMBER:**

Free standing cabinet		
Overall size	(External)	Length 550mm
		Width 550mm
		Height 450mm
Chamber size	(Internal)	Length 600mm
		Width 500mm
		Depth 200mm
Basket size		Length 420mm
		Width 420mm
		Height 170mm
Maximum load		10kg
Chamber size		60 litres
Operating liquid capacity		35 litres

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### **CONSTRUCTION:**

All exterior surfaces are 0.9mm in 304 stainless steel.

The ultrasonic chamber is pressed from 304 stainless steel and is 1.6mm in thickness. It is heat insulated and sound deadened.

All integral plumbing is stainless steel.

Basket is stainless steel mesh.

Sonic energy is provided by nine piezoelectric transducers bonded to the tank bottom with a frequency of 40kHz.

Maximum operating temperature should not exceed 60 degrees Celsius so as to maintain reliability and maximise efficiency.

Power is supplied by 900 watts of solid-state circuitry, which is air-cooled.

## **CONTROL:**

A mechanical timer is located at the bottom front of the unit and should be set as per operating instructions (refer operation page).

A circuit breaker is also fitted for circuit protection and personal safety.

The mains plug/socket outlet is located on the side of the unit, which allows the operator to remove the connection when the cleaner is not in use.

Fans are located on the opposite sides to allow cross cooling and ventilation of power circuitry.

The unit should always be positioned to allow for plenty of circulation.

A valve-draining outlet at the front of the unit and care should always be taken to not allow excessive spillage of solution when draining fluid.

## **GENERAL CLEANING:**

The turnover of solution must be determined by the user to satisfy acceptable cleaning results of the finished article.

The more the solution is contaminated the longer the cleaning process.

If the contamination is heavy and difficult to remove a pre-rinse in a heated bath could be sufficient enough to soften and loosen unwanted debris in preparation for the ultrasonic cleaning.

At the other end of the scale after the items have been removed it is essential that a final wash be performed to remove any residue that remains on the cleaned parts.

#### **APPROVALS:**

AS/NZS3760:2001 AS/NZS2064:1997-EMI Test AS3100-1994-Electrical Safety Certificate of Conformity No:E990002-(C-Tick) Certificate fro inclusion of medical device – Class 1 (T.G.A.)

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