

UNISONICS DATA AND SPECIFICATIONS

ULTRASONIC CLEANER MODEL FXP12MH

APPLICATIONS:

The Unisonics FXP 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:

- All exterior surfaces are PVC and aluminium.
- Pressed stainless steel tank.
- A single tank system with rounded corner reflex design.
- Thermostat controlled heater.
- Mechanical timer. (30 minute).
- 2 x Ultrasonic Transducers.
- Polyester coated transducers to prevent moisture contamination and maintain high efficiency levels.

Length 325mm

5.6 Litres

4.5 Litres

- Internal fitted basket.
- Sealing lid.

Overall Size

• EMC tested and approved.

SONIC CLEANING CHAMBER:

Free Standing Cabinet

		Width 180mm Height 270mm
Chamber Size	(Internal)	Length 295mm Width 150mm Depth 150mm
Basket Size		Length 250mm Width 110mm Height 100mm

(External)

APPROVALS:

AS/NZS3760:2001

Chamber Volume

AS3100-1994-Electrical Safety

Operating Liquid capacity

Certificate of Conformity No:E990002-(C-Tick)

Certificate for inclusion of medical device-Class 1 (T.G.A.)

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CONSTRUCTION:

All exterior surfaces are PVC and aluminium.

The ultrasonic chamber is pressed stainless steel and is 0.9mm in thickness.

All integral plumbing is stainless steel.

Basket is fabricated from stainless steel mesh and rod.

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

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

Minimum operating depth should not be less than 80mm.

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

CONTROLS:

A 30-minute mechanical timer control is located at the bottom front of the unit and should be set as per operating instructions.

A thermostat control to set temperature.

The mains plug/socket is located at the side of the unit.

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

Care should always be taken to avoid 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.