

APPLICATIONS:

The Unisonics FXP range is a single chamber device used to clean instruments and other hardware with ultrasonic energy in a mixed water/chemical solution.

SPECIFICATIONS:

Model	FXP20M	FXP20D	FXP20MH	FXP20DH
Timer	Mechanical	Digital	Mechanical	Digital
	(30min)	(120min)	(30min)	(120min)
Heating Power	Nil		400W	
Tank Material	Pressed 304 Stainless Steel			
Tank Capacity	21.5L			
Transducer Frequency	40kHz			
Ultrasonic Power	400W			
Overall Dimensions	575 x 325 x 290mm			
Internal Tank	495 x 295 x 150mm			
Gross Weight	11.2kg		12.2kg	
Basket	Standard: 450 x 250 x 100mm with 9mm Mesh Aperture			
	Option: 5mm or 11mm (Thick Wire) Mesh Aperture			
Lid	Standard: Stainless Steel Included			
	Option: PVC			
Valve	Standard: Front Left			
	Option: Position TBA			

CONSTRUCTION:

Certified by the Australian Made Campaign as Made and Owned in Australia.

Power is supplied by one single phase 10A plug.

Operating temperature should not exceed 60°C to maintain reliability and efficiency.

Minimum operating depth should not be less than 80mm.

Care should always be taken to avoid excessive spillage of solution when draining fluid.

Resin coated transducers and circuit board for moisture protection.

APPROVALS:

AS/NZS 3760:2010 AS/NZS 3100:2017

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

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