# WESTLAB FXP14M

# SHEET

- Power is supplied by one single phase 10A plug.
- Resin coated transducers and circuit board for moisture protection.
- Certified by the Australian Made Campaign as Made and Owned in Australia.





# WESTLAB FXP14M

### ORDERING WITH WESTLAB IS EASY...

#### D ONLINE

#### www.westlab.com.au

Order online with our easy Express Order form for fast, secure ordering.

### 💋 PHONE

#### 1800 358 101

Speak to one of our friendly, efficient staff from 8.00am to 5.00pm Monday to Friday.

#### 🖂 EMAIL

#### sales@westlab.com.au

24 hours, 7 days a week convenience.



#### 1300 725 903

Order via fax and we will confirm your order and delivery details at the end of the day.

## 7 1. APPLICATIONS

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

# 2. SPECIFICATIONS

Model	FXP14M
Timer	Mechanical (30min)
Heating Power	Nil
Tank Material	Pressed 304 Stainless Steel
Tank Capacity	10L
Transducer Frequency	40kHz
Ultrasonic Power	200W
<b>Overall Dimensions</b>	375 x 270 x 290mm
Internal Tank	295 x 240 x 150mm
Gross Weight	5.5kg
Basket	Standard: 250 x 200 x 100mm with 9mm Mesh Aperture
	Option: 5mm Mesh Aperture
Lid	Standard: Clear Plastic Included
	Option: PVC or Stainless Steel
Valve	Standard: Front Left
	Option: Postion TBA

### 🦿 3. 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.

# 사 4. 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.)

