



Features:

The FXP range is a single chamber device used for Medical, Dental, Laboratory purposes where all forms of contamination are lightly deposited.

Features include a single tank system with rounded corner reflex design for easy cleaning and the polyester coated transducers to prevent moisture contamination and maintain high efficiency levels. All units incorporate Lateral Oscillation Technology for uniform cleaning results. The internal basket system allows the lid to seal the working solution avoiding evaporation and reducing ultrasonic acoustic levels. The chamber is pressed 304 stainless steel and 1mm in thickness. Sonic energy is provided to the chamber by piezoelectric transducers bonded to the tank bottom. Maximum operating temperature should not exceed 60°C so as to maintain reliability and maximize efficiency.

The clear and easy design with compact and quiet operation makes these products the market leaders.

Specifications

Model	FXP4M	FXP8M	FXP10M	FXP12M
Int. Dim. (cm) LxWxD	15x8x7	15x14x10	24x14x10	30x15x15
Capacity (ml)	840	2000	3000	5300
Transducer Power (W)	50		100	150
Operating Frequency(kHz)	40kHz			
Material (interior)	Pressed stainless steel			
Material (exterior)	3mm Palopaque			
Options	Digital Electronic timer, heated units, custom sizes.			