

Kemet

Gem 3D



For precision cleaning in laboratories, optics, dental and health care, printing industry, watch/clock making, jewellery, small batch production and all kinds of precision mechanics. All units are supplied with lid and basket as standard

- Tank, basket and main casing manufactured from 304 stainless steel
- ABS plastic lid which acts as drip tray
- SD card reader for validation / traceability
- Frequency Leap technology for improved ultrasonic cleaning
- Auto-degas to remove air from cleaning fluid
- Low level safety sensor

Specification

Model: Gem 3D ultrasonic cleaner	
Tank Volume (Litres)	2.5
External Dimensions (mm)	285L x 184W x 267H
Tank Dimensions (mm)	240L x 140W x 100H
Basket Dimensions (mm)	220L x 125W x 40H
Ultrasonic Power, norm / peak (W)	50 / 100
Ultrasonic Frequency / kHz	32 . 38
Control Panel	Digital
Validation SD card system	Yes
Heating Power (W)	150
Low Level Sensor	Yes
Drain Valve	Yes
Electrical	230V-single phase-50Hz

Kemet International Limited

Parkwood Trading Estate, Maidstone, Kent ME15 9NJ
Tel: 01622 755287 Fax: 01622 670915
Email: sales@kemet.co.uk Web: www.kemet.co.uk