lames Products Ltd

Tel: +44 (0)1258 820100 sales@jamesproducts.co.uk

www.jamesproducts.co.uk

EXAMPLE APPLICATIONS

- Jewellery Manufacturer Chemical Lab Dental Clinic **Repair Shop** Opticians
- Jewellery Waterproof watches Spectacles Sunglasses Razor heads Printer heads Toothbrush heads Dental tools Machine items

SPECIFICATION

Model Name: **ULTRA 8051**

Timer Settings: I-30 minute full range timer

Tank Size: 2500ml (MAX. fluid level 2100ml)

Ultrasonic Frequency: 35,000Hz (35 kHz)

Power Consumption: 170W Max

Power Supply: AC 220-240V 50Hz

Mains Fuse: 3A

Unit Dimensions (LxWxH): 314x243x204mm

Weight (Unit only): 2.9kg (6.4lbs)

Weight (Gross): 3.5kg (7.7lb)



ultred Eosi

PROFESSIONAL ULTRASONIC CLEANER

ULTRASONIC CLEANING MADE SIMPLE for professional use

These tiny bubbles create incredible cleaning results not only to the surface, but by penetrating

the finer detail and recesses in jewellery and small items to restore them to their former glory.

The Ultra 8051 Ultrasonic Cleaner has been designed to satify the high-end market following

the success of the ULTRA 8050. The Ultra 8051 has a large 2.5L stainless steel tank capable of

holding an item as long as 26cm/10.2" in length. Whether in your jewellery shop, dental studio

8051 has a thermal cut off for over heat protection. This unit is robust, boasting a 4.4mm wall

or workshop, the Ultra 8051 will handle your cleaning requirements with ease. The Ultra

thickness with tongue and groove joints for better impact and water-proof performance.

We have an extensive range of Ultrasonic cleaners with tank sizes from 2L to 6L.

Please visit our website for more information. www.jamesproducts.co.uk

- Large 2.5L stainless steel tank
- 1-30 minute full range timer
- Ceramic heater (~100W)
- Degas function

called 'Cavitation'.

- Capacitive sensing technology
- 60W Ultrasonic transducer
- Overheat protector
- Sealed electronics
- Detachable power cable
- Quiet operation
- Items tray
- Full CE and RoHS approval

Ultrasonic cleaners function by producing sound waves that are transmitted into the tank and cleaning solution. These waves create millions of microscopic bubbles, which collapse or 'implode', releasing large amounts of energy, which scrub the surface clean. This process is

AL INSTRUMENT



PECISION PART

Included Accessories

Items Tray

