

Model QC

2 litre Ultrasonic cleaner

Walker Electronics Ltd ultrasonic cleaners offer an easy to use and reliable method of cleaning a wide range of instruments and components in healthcare, dentistry, chiropody, veterinary, tattooing, jewellers etc.



Walker Electronics Ltd have been manufacturing and supplying ultrasonic cleaners for over 60 years and are a market leader in ultrasonic cleaning technology. All of our ultrasonic cleaners are manufactured in Collingham, UK. All repairs and validations are also carried out by our skilled technicians on this site.

The model QC is supplied with a stainlesssteel lid, electropolished basket, UK mains lead, sample cleaning fluid and comprehensive operators handbook.

Time control : Mechanical 0–30 minutes and continuous

Rated voltage : 220-240 Volts AC, 50-60 Hz

Tank dimensions (mm)* : $240 \text{mm} \times 130 \text{mm} \times 100 \text{mm} \text{ (L x W x D)}$ External dimensions (mm)* : $265 \text{mm} \times 161 \text{mm} \times 195 \text{mm} \text{ (L x W x D)}$

Working capacity : 2.0 litres

Maximum capacity : 2.5 litres

Net weight (excluding accessories) : 2.2 kg

Gross boxed weight (inc. accessories) : 3.2 kg

Typical generator peak output** : 320 watts

Typical power consumption** : 150 watts

Typical ultrasonic power per litre** : 75 watts

Operating frequency** : 50 kHz +/- 2 kHz

Case construction:EN10088 Stainless steelTank construction:BS304 Stainless steelChassis construction:BS1449 AluminiumLid construction:BS304 Stainless steel

Basket : Electropolished BS304 Stainless steel
Basket dimensions : 200mm x 115mm x 35mm (L x W x D)

Warranty : 1 years
Transducer warranty : 5 years

*Dimensions and weights are approximate. Internal dimension is taken at the top of the tank.



^{*}Dimensions at the base are smaller. External dimensions include the feet, lid and protruding sockets.

^{**}Dependent on tank, cleaning fluids used and mains voltage.