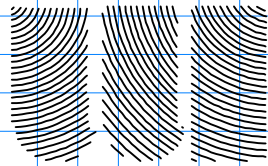


Manufactured
in accordance
with IEC1010-1



Walker
Electronics
Limited



Model	: QC
Internal tank dimensions	: 240x130x100mm**
Overall dimensions	: 265x163x196mm
Weight	: 2.6 Kg
Maximum capacity	: 2.75 litres
Working capacity	: 2 litres
Typical Generator	: 215 Watts
Peak output*	
Typical Power	: 110 Watts
Consumption*	
Operating Frequency	: 49kHz +/- 2kHz

*Dependent on tank loading, fluids used and mains voltage

Walker Electronics Limited present their ultrasonic cleaning baths model QC and 80T

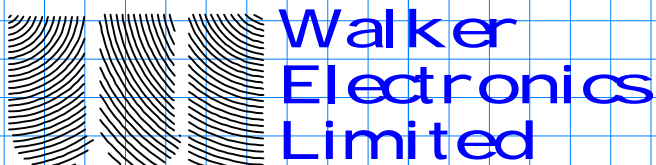
Each is skilfully constructed using quality assured components and is covered by our comprehensive one-year guarantee. The units are powered by high performance PZT transducers that are adhered to the base of the tank using an adhesive originally designed for use in the aerospace industry. This bonding is guaranteed for 5 years. A special thermostatically controlled 'cavitation heating system' is fitted to both units which raises the temperature of the fluid at approximately 1°C for every two minutes operated.

Each unit is fitted with a 0 to 30 minutes and continuous on time switch and comes complete with stainless steel lid, electropolished basket and full operator's handbook. Accessories available are as pictured. A complete list of cleaning solutions to suit every application is available on request.

With over 40 years of manufacturing expertise in this field total user satisfaction is assured.

Model	: 80T
Internal tank dimensions	: 300x145x150mm**
Overall dimensions	: 375x190x245mm
Weight	: 3.7 Kg
Maximum capacity	: 5.7 litres
Working capacity	: 4.7 litres
Typical Generator	: 360 Watts
Peak output*	
Typical Power	: 180 Watts
Consumption*	
Operating Frequency	: 47kHz +/- 2kHz

*Dependent on tank loading, fluids used and mains voltage



Walker
Electronics
Limited

Walker Electronics Limited
Collingham
Newark Nottinghamshire NG23 7LA
Tel : 01636 892410 – Fax : 01636 894824
email : info@walkerelectronics.co.uk
<http://www.walkerelectronics.co.uk>

Units are pictured with optional extra beakers and holders

** Dimensions at top of tank are greater than those at the base and are approximate