

Packed with a host of features, the Q105 is designed to meet the most exacting of user requirements.

Features include...

- Stainless steel case
- No / low fluid sensor
- User adjustable maximum temperature to prevent coagulation of proteins
- 2 over temperature systems to protect electronics
- Interlocking lid - senses when the lid is on/off – cycle will not start without lid
- Unit records cycle information such as user, serial number, date, time, cycle number, fluid temperature and power consumption
- PIC chip technology which controls the unit power, frequency and features – can be reprogrammed if required
- USB socket to transfer information to a PC for electronic storage.
- Made in the UK with UK based repair service.
- Designed to meet the requirements of HTM2030 and HTM01-05
- Complies with electrical safety specification BS EN 61010-1

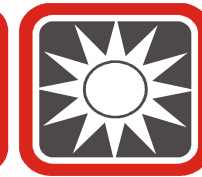
**Walker Electronics Ltd**  
your solution in ultrasonics . . .

Collingham  
Newark  
Nottinghamshire  
NG23 7LA  
Tel: 01636 892410  
Fax: 01636 894824  
info@walkerelectronics.co.uk  
www.walkerelectronics.co.uk

www.walkerelectronics.co.uk



Clean



Brighten



Dry

Information valid at date of  
printing - 09 February 2010

In accordance with its policy of progressive  
product design, Walker Electronics Limited  
reserves the right to change product  
specifications without prior notice

E&OE

Chairman: J A Walker ,  
Directors: B J Everitt (Managing), W M Walker, (Secretary).  
Registered in England No. 1010602

**Q105**  
*specification*



Standard package includes:

- Model Q105 ultrasonic cleaning tank
- Stainless steel lid
- Stainless steel electropolished basket
- Detailed user handbook
- 1 metre IEC lead fitted with UK plug
- 2 metre waterproof USB lead
- Sample of WELzyme cleaning fluid

### ***technical specifications...***

The Q105 is manufactured by Walker Electronics Ltd in Collingham, Newark, Nottinghamshire UK. The case is constructed using stainless steel complying with BS1449; the aluminium chassis complies with BS1470 and the stainless steel tank with BS304. All units comply with the requirements of BSEN61010-1.

Model type	:	Q105
Rated voltage	:	220-240 Volts AC, 50-60 Hz
Tank dimensions*	:	240mm x 130mm x 100mm
External dimensions*	:	265mm x 220mm x 200mm
Working capacity	:	2.0 litres
Maximum capacity	:	2.75 litres
Weight	:	3.10kg
Typical generator peak output**	:	240 watts
Typical power consumption**	:	120 watts
Operating frequency**	:	50 kHz +/- 2 kHz

\* Dimensions and weight 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 loading, fluids used and mains voltage. Refer to in built monitor for accurate instantaneous power consumption and frequency. The typical power consumption and typical generator peak output is based on the power being set to 100%.

***Price £849.00 + VAT***