

Features

- 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.
- Serial number is also stored on internal memory for verification and validation purposes.
- Made in the UK.
- Designed to meet the requirements of HTM2030 and HTM01-05.

More items to ensure you comply with HTM2030 & HTM01-05...

WELzyme.

HTM01-05 states that there should also be “a means to control the detergents concentration”. WELzyme is specially designed for that very purpose.

Adding one sachet of WELzyme to a tank of water alleviates the need for measuring out fluids and ensures the correct concentration of fluid is used.



Load check system

HTM01-05 states that ultrasonic cleaners should be tested weekly with a protein residue test to monitor, assess and validate their efficiency.

Walker Electronics Ltd. ultrasonic load check strips are a consistent, reproducible and reliable way of keeping check on the efficiency of cleaning of your ultrasonic bath.

The strips have many benefits including:

- Safe to handle.
- Reproducible testing.
- Easy to interpret results.
- Bench marked performance suitable for validation.
- Mimics occluded surfaces to present a realistic challenge.

Use these strips on a weekly basis then file the strip for future validation of your units cleaning efficiency.

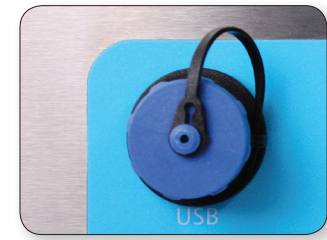


Ultrasonic Cleaner Model

Q105



Ultrasonic Cleaner Model Q105



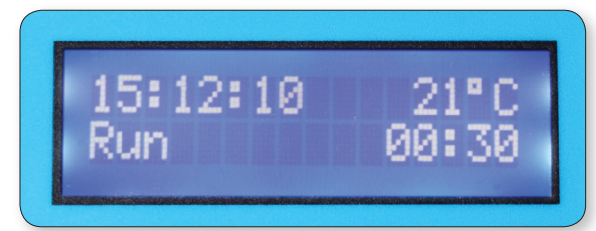
Waterproof USB socket

Control the unit and download information on the last 100 cycles for verification and validation purposes. Store the information as digital data - saves the need to store paper records.



Waterproof RS232 printer port

Connect a printer and easily print a hard copy of cycles for verification and validation purposes.



16 character, 2 line blue backlite display

Displays information such as time, fluid temperature, power consumption, frequency and error message.