

Q Series ultrasonic cleaning baths

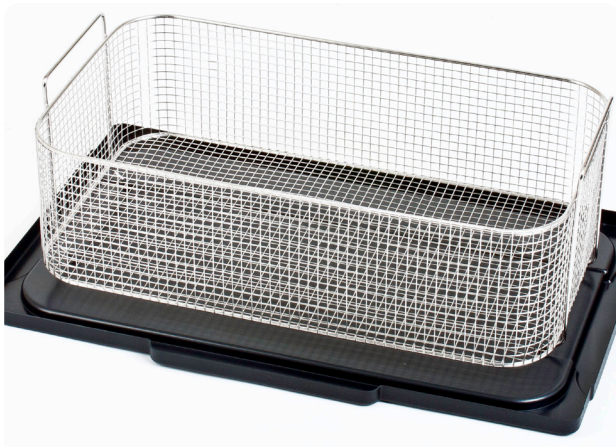


- Frequency leap technology
- Digital validation of each cleaning cycle
- Traceable record of cycle data



Famos Authorized Distributor in China:
Shenzhen Wisbay M&E Co., Ltd
Shenzhen: 0755-86215125, Shanghai:021-61005201
Website:www.wisbay.cn Email:info@wisbay.cn

Q Series ultrasonic cleaning baths



The Q series consists of tabletop ultrasonic cleaning baths which combine new technology with ease of operation and a modern design.

In the baths of the Q series Frequency Leap Technology has been incorporated which provide a more homogenous cleaning action throughout the tank. As a result the Q series ensures an even more precise and accurate cleaning in a quicker cycle time.

Each bath of the Q series is equipped with an integral SD card slot which allows digital validation of every cleaning cycle. This allows the operator to safely store the cleaning cycle parameters immediately on a SD card for easy transfer to a pc.

Each cleaning cycle parameter is recorded which means that operators have a traceable record of cycle number, time, temperature and sonics validation which can be easily saved and which allows the cleaning cycle to be repeated easily.

Every model from the Q series is equipped with a digital control panel. This ergonomic angled control panel gives easy visibility to the operator menu.

This menu is simple to use and allows accurate control of:

- Time (0-99 minutes)
- Temperature (0-80°C)
- Ultrasonic power
- Degas mode
- Frequency leap and conventional ultrasonic activity
- Fluid level sensor to prevent the bath from running dry.

All models of the Q series are standard supplied together with an abs lid and a stainless steel basket.

When the basket is being placed on top of the back of the backside of the lid, they form a drip collection unit.

This minimizes the flow of contaminated water, once the cycle is finished.

Technical specifications

• QS ultrasonic cleaners

QS 3 ultrasonic cleaner

- Article number: 24.900.755
- Inner tank dimensions: 240x140x100mm LxWxH
- Working capacity in litres: 2,5

QS 4 ultrasonic cleaner

- Article number: 24.900.756
- Inner tank dimensions: 240x140x150mm LxWxH
- Working capacity in litres: 3,75

QS 5 ultrasonic cleaner

- Article number: 24.900.757
- Inner tank dimensions: 300x150x150mm LxWxH
- Working capacity in litres: 4,40

QS 10 ultrasonic cleaner

- Article number: 24.900.758
- Inner tank dimensions: 500x140x150mm LxWxH
- Working capacity in litres: 9,50

QS 12 ultrasonic cleaner

- Article number: 24.900.759
- Inner tank dimensions: 295x245x200mm LxWxH
- Working capacity in litres: 12,5

QS 18 ultrasonic cleaner

- Article number: 24.900.760
- Inner tank dimensions: 330x300x200mm LxWxH
- Working capacity in litres: 17,50

QS 25 ultrasonic cleaner

- Article number: 24.900.761
- Inner tank dimensions: 500x300x200mm LxWxH
- Working capacity in litres: 24

Reservation for modifications and misprints.



Competence in CSSD