ULTRASOUND BATH

TAMISnet ULTRA SONIC

FOR SIEVES. 6,5 LITERS











TAMISnet ULTRA SONIC

ULTRASOUND BATH FOR SIEVES. 6,5 LITERS



Request **Calibration Certificate** Service sieve





The **TAMISnet** ultrasonic cleaner is specially designed to make the cleaning of analytical sieves and grinding tools quicker and easier.

The action of high sound waves frequency causes the formation of millions low pressure microscopic bubbles, that exert a molecular cleaning, eliminating impurities, contaminants and dirt from sieves or materials that they must be cleaned.

TAMISnet can hold analytical sieves up to Ø 203 mm, simultaneously cleaning up to four sieves of 25 mm height, or two sieves of 50 mm height.

Cleaning in the ultrasonic bath extends the lifetime of the sieves, as it protects them from the usual damage caused by manual cleaning.



BENEFITS

- Switch-off timer with the possibility of timing between 0-15 minutes.
- Bath operation signal lamp.
- Ergonomic design is perfect for laboratory sieves.
- Fully transistorised bath generator and "sweep frequency" system that ensures uniform cavitation at all points of resonance.
- Double body vessel made entirely of stainless steel.
- Anti-parasite filter.
- Fast, gentle and highly effective cleaning
- Intense homogenisation, dispersion and degassing.

INCLUDES



Instruction manual.



Network cable.

APPLICATION INDUSTRIES











& Watches





TAMISnet ULTRA SONIC

ULTRASOUND BATH FOR SIEVES. 6,5 LITERS



SPECIFICATIONS

Capacity: 6,5 liters
Useful height (cm): 14
Useful width (cm): 24
External height (cm): 30
External widht (cm): 27,5

Power W: 150 Timer 0-15': Yes Waste drain: No Weight Kg: 8



APPLICATION INDUSTRIES

- Laboratory in general: acceleration of chemical reactions, degassing of liquids, disruption of cells, cleaning of sieves, pipettes, micropipettes, viscometer cuvettes, decomposition of radioactive substances, etc.
- Dentistry
- Opticien
- Medicine
- Jewellery & Watches
- Industry

Customers who bought this product also bought







