ES575H BENCH TOP ULTRASONIC TANK



Overall dimensions

Tank dimensions

Ultrasonic power

Ultrasonic frequency

Heating

Tank material

Cover material

Drain tap

Ultrasonic control

Heat control

Tank capacity

Power supply

Power consumption

Fuse

Gross weight

Approvals

Drain

330 x 180 x 330mm

300 x 150 x 150mm

120W Peak (220V)

28/40 KHz

300 Watts

Stainless steel SUS304

Patented Stainless steel SUS304

Nο

20 Minute Timer + Continuous

20-80°C

6L

AC 220 - 240V, 50/60Hz

480Watts

3 amps

2.7kg

CE

YES

Hilsonic, Units 1-4, Cashel Road, Wirral, Merseyside CH41 1DY

Tel: +44(0)151 639 6020 Fax: +44(0)151 639 5782 Email: sales@hilsonic.co.uk www.hilsonic.co.uk

What is Ultrasonic Cleaning?

Ultrasonic cleaning works by producing millions of jets or streams of cavitation bubbles within a liquid which collapse against any hard surface removing contaminated particles with each implosion. As these cavitation bubbles are smaller than one micron they penetrate into all areas.

Why choose Hilsonic?

With over 35 years' experience, we pride ourselves on being the leading British experts in ultrasonic cleaning innovation, technology and construction. Our equipment, made on-site in the UK, is specifically designed and constructed for superior performance, long life and continuous service and is used in marine, power generation, aerospace, medical and many other sectors worldwide.

Unique characteristics

Generator

The powerful generator system offers a patented frequency sweep for uniform and intense cavitation. With its efficient energy transfer, the generator requires no forced air cooling and channels energy directly into the transducers.

Transducers

The transducers are made of high quality phosphor-bronze/silver construction in order to minimise heat build-up, thus extending the life of the transducers and piezo electric crystals.

Hilsonic ultrasonic cleaning systems offer an effective solution to the cleaning requirements of the power generation and marine industries including:

- Valve spindles
- Fuel injectors
- Filters
- Cylinder heads
- Pistons
- Heat exchangers
- Intercoolers

