

ARGON250 250 Litre Ultrasonic Cleaning System

The **ARGON** Series delivers outstanding cleaning performance with cost saving and environmental benefits. Designed for manufacturing and processing industries, the **ARGON** Series is easy to operate, offering effective cleaning and processing of large components and multiple batches.

Outstanding Cleaning Quality

Ultrawave's high performance transducers deliver excellent ultrasonic cleaning results, lifting contaminants from all crevices, blind holes and hard to reach areas.

Frequency Leap Technology further enhances ultrasonic activity throughout the tank by reducing cold spots, promoting homogenous and consistent cleaning results.

High Productivity

Large capacity for cleaning big components or multiple batches, reducing overall processing time. The filtered fluid removes contaminants within the tank and minimises drag through, delivering the highest cleaning quality and eliminating recleans.

Cost Saving and Environmental Benefits

5

ARGO

The integral recirculation systems reduces water, detergent and energy consumption compared to standard tanks, minimising running costs and delivering environmental benefits.

Standard features

- 1. Hinged lid
- 2. Fluid level protection
- 3. Over-flow weir
- 4. Integral jetting system
- 5. Simple on/off operation
- 6. Digital programming
- 7. Frequency Leap Technology
- 8. Split level program security
- 9. A 7 day timer
- 10. Tri-program heat control
- 11. Integral stainless steel pump and twin filtration
- 12. A 2mm thick stainless steel tank
- 13. Adjustable feet
- 14. Wall mounted generator
- 15. Generator stand Specifications are subject to change for continual improvements

Reg.. 2558071 GB 827 1111 60 UW-DC-112-01 rev02







Ultrawave Ltd Eastgate Business Park, Wentloog Avenue Cardiff CF3 2EY, United Kingdom +44 (0) 845 330 4236 www.ultrawave.co.uk

ARGON250 Ultrasonic Cleaning System

Construction Case
Construction Tank
Control

Overall Dimensions Internal Tank Dimensions (including weir) **Working Tank Dimensions Basket Dimensions** Working Capacity Ultrasonic Power Ultrasonic Power (per litre) **Operating Frequency Maximum Heating Capacity Heater Power** Timer **Mains Connection Drain Outlet Pump and Filtration System Pump power**

Wall Mounted Generator Digital (Time, Temperature, Recirculation) 1455 x 800 x 885mm(WxDxH) 1255 x 600 x 520mm(WxDxH) 830 x 600 x 520mm(WxDxH) 730 x 500 x 430mm (WxDxH) 250 Litres 2400W 9.6W/Litre 32 - 38KHz Frequency Leap Ambient - 80°C 6000W 0 - 240 minutes 400 - 415V 3 Phase + N + E 1¹/₂" BSP Lockable drain valve 316 Stainless Steel 1000W, maximum flow rate of 80L/minute 304 Stainless Steel Hinged

304 Stainless Steel

304 Stainless Steel

316 Stainless Steel (2mm)

1 year standard Options available for 3Year or 5year extended warranty as part of the Planned Preventative Maintenance Service (PPMS)



Lid

Basket

Warranty

