ALT-682000-140H-P ALT Series Ultrasonic Cleaner

Alstron ALT Series Ultrasonic Cleaner provides a comprehensive range of units tailored for industrial part cleaning. Applications cover degreasing and removing contaminants from various components including marine vessels, aerospace parts, PCBs, machining parts, mechanical components (pre-coating or plating), optical parts, surgical instruments, 3D modeling, R&D, and more.

- Signature Frequency 68kHz for General Cleaning Applications
- Internal Tank Stainless Steel SS316L, External Tank SS304 Construction
- Programmable HMI for precise control of ultrasonic duration, heating temperature, and adjustable power intensity functions
- PLL Technology with Auto-Frequency Tracking & Adjustment
- Power Input: AC 220 240V, Single-Phase
- Water Drainage Piping & Valve in SS316
- Castor Wheel with Brakes for Easy Transportation or SS316L Base Structure for Vessels

Model ALT-682000-140H-P Functional Frequency (kHz) 68 Capacity (Litres) 140 Ultrasonic Power (Watts) 2000 **Sweeping Function** Yes 10 - 100% Adjustable **Power Intensity Timer Function** 1 - 60 mins / Infinity Immersion Heater Power (Watts) 1500 **Temperature Sensor Type** PT100 Temperature Range (Celsius) 20 – 70 °C Connected Power (Ampere) 16 AC 220 - 240 V, Single Phase, 50/60Hz **Input Power** Programmable HMI (Touchscreen) Graphical display & control, alarm and password security **Physical** Internal Tank Dimension L x W x H (mm) 700 x 500 x 400 Overall External Tank Dimension w/o Valve (mm) 872 x 720 x 763 Internal Tank Material SS316L **External Tank Material** SS304 Net Weight (kg) 115 Water Inlet Valve SS316, ½ Inch Full Ball Valve Drainage Valve Material SS316, 1 ¼ Inch Full Ball Valve Power Cable Length 3m with Quick Connector and 3-Pin Plug Basket Basket Internal Dimension L x W x H (mm) 670 x 470 x 330 **Basket Material** SS316L Mesh Grid Size (mm²) 25 x 25 Optional High Density Basket Model ABK-682000-01 Mesh Grid Size (mm²) 5 x 5



<u>ALSTRON</u>