

**Ultrasonic cleaning systems**  
**High-performance ultrasonic cleaning systems**



These machines are particularly suitable for industrial applications with high cleaning power and/or final and intermediate degreasing of various components in the mechanical, galvanic, goldsmith, dental, automotive and industry in general. They are suitable for the maintenance of systems and for cleaning in an extremely versatile and effective way, of parts difficult to reach and of objects of various complex shapes.

- Display with adjustable washing temperature;
- Display with adjustable washing time;
- Display with adjustable ultrasonic power;
- Button for the opening/closing of the tank;
- Automatic frequency adjustment according to the quantity being processed inside the tank;
- Automatic management with periodic detergent liquid degassing functions;
- Appropriate combination of frequency amplitude modulations on the output signal waveform to optimize the penetration power of cavitation on treated objects;
- Forced ventilation that guarantees continuous operation at the maximum power;

MODEL	30 L	60 L	90 Lt	230 lt
Tank dimensions (LxPxH)- mm	400x250x340	504x272x450	552x378x450	500x700x650
Tank capacity	30 lt	60 lt	90 lt	227 lt
Transducers power	800 W	1200 W	1400 W	2.400 W
Heating Power	1200 W	2400 W	2400 W	4500 W
External dimensions (LxPxH)- mm	740x520x795	840x540x905	890x645x905	700x1040x1100
Weight	65 Kg	80 Kg	100 Kg	125 kg