ULTRASONIC CLEANING

**Electrical Industry**
PCBs, relais, refrigerator compressors, components, kits

**Optical Industry**
Lenses, eyeglasses, projectors

**Automotive Industry**
Turbine parts, heat exchanger, suspension parts, gearings, rims

**Jewelry Industry**
Watch bands, gold and silver jewelry, gemstones, bracelets, housings

**Metal Industry**
Fittings, instruments, piston rings, tools, cutlery, bearings

**FEATURES**
Time & Energy Mode
Amplitude Control Automatic
Frequency Tuning
Touch Screen & Rotary Encoder
Ultrasonic Load Meter Scale
Over Load
No Load
Short Circuit
Overtemperature
ULTRASONIC CLEANING

Very clean surface by deep core cleaning
Cleaning of complicated components without dismantling
Short cleaning time (approximately 1 to 5 minutes)
Constant cleaning quality
Reduction of working costs with better cleaning quality

Technical Data
Power: Up to 2000 Watt
Frequencies: 20 - 60 kHz
Materials: Massive special titanium alloy, spec. stainless steel
Installation: Horizontal/vertical in the liquid or screwed through the vessel wall, transducer is located outside the container