

### ULTRASONIC CLEANING

2 LITERS TANK

NATURAL / SYNTHETIC / PCD DIAMOND

UC 515 cleans quickly and efficiently drawing dies, on leaving the machine or during refurbishing.

### UC 515 design

Unlike common cleaning devices, with ceramic glued to the bottom of the tank, the UC 515 is designed with a high power (20 KHz) required for quick cleaning.

Thanks to two ultrasonics transmitters perfectly connected to the bottom of the tank and using paired ceramics, it makes it possible to obtain:

- A high energy intensity causing intense cavitation
- A good distribution of this energy in the stainless-steel tank

### Main features

- Stainless-steel tank and electronic generator 200 watt
- Power transistors fixed to a large radiator and protected by thermo-switch to avoid over-heating.
- Basket (for dies) included
- Maximum die thickness (in basket) : 32 mm.
- For a optimum performance and a long lifespan, the dies must be fully submerged, and must not be in direct contact with the bottom of the tank
- Operating light



### Technical specifications

- Power generator ultrasonics : 200 W
- Electric supply : 230 V 16 A 50/60 Hz 1 Ph
- Ultrasonics frequency : 20 KHz
- Dimensions: L275 x D265 x H220 mm
- Weight : 5 Kg
- Capacity : 2 litres
- Inside tank dimensions : L.235 x D.135 x H.70 mm

### BALLOFFET

- Quick cleaning cycles
- Productivity gains
- Ergonomic - Easy use
- Quick die cleaning of a die in surface or of 10 dies maximum in a submerged basket (3 mn)
- BALLOFFET warranty - CE conformity
- Excellent return on investment

