



ULTRASONIC CLEANER - 2.5 LT

Ultrasonic cleaning is a modern process allowing an in-depth guaranteed cleanness. The high frequency energy -produced by an ultrasound generator- is transformed into mechanic energy by a piezoelectric transducer and transferred to the bath's liquid. This way, millions of micro bubbles are generated. The latter implode as a consequence of the compressing action of the vibrating ultrasound that instantly fill the bubbles. In the cleaning liquid, some high energy draughts are released that remove the dirt from the surface reaching even the most difficult and invisible points. The packaging contains: Ultrasound cleaning station Basket to protect breakable objects Frequency: 37khz Temperature: 10-85 Timing: 0-60min Tank's size: 230x110x80mm Capacity: 2 litres Power: 100W

SKU 10753