

QT-Mechanical series



Products Introduction:

VT-60QT Lab Use Ultrasonic Cleaner

Features:

- Material: SUS304 stainless steel with diamond-shaped figures.
- Time setting: 0-20 minutes adjustable
- Temperature setting: 20°C-80°C adjustable
- High-performance transducer
- Secure and stable PCB
- CE、FCC、ROHs tested and approval

Ultrasonic cleaning

The ultrasonic cleaning process provides high quality cleaning and exceeds, by ease of use and end result, conventional cleaning methods. The tiny microscopic bubbles generated by the transducers provide cleaning of very difficult, irregular and complex parts. Even inaccessible areas can be cleaned without any trace of physical cleaning (scratches, etc...).

Application

The ultrasonic cleaning is applied in a diverse number of sectors:electronics, hardware,medical, tattoo, jewelry stores, mechanical engineering, lab,car mechanics,dentists,hospitals,weapons and so on.

Specifications:

Model	VT-60QT
Voltage	AC100~120V, 60Hz AC220~240V, 50Hz
Frequency	40KHz
Ultrasonic Power	150W
Heating Power	300W
Tank capacity	6L
Tank size(mm)	300×155×150 (L×W×H)
Overall size(mm)	330×180×310 (L×W×H)
Unit weight	5.9 KG
Lid	Have
Heating	Have
Drainage	Have
Cleaning basket	Optional