

Ultrasonic Heating Cleaner Bath
Ultrasonic Heating Cleaning Machine
(BDTS Series-Double Frequency)



Product Description

In addition to its own cleaning functions, **BDTS series ultrasonic heating cleaner bath (double frequency)** also have many functions such as extraction, emulsification, accelerating dissolution, crushing and dispersing. Widely used in: machinery, electronics, plastics, instrumentation, environmental protection, medicine, packaging, military, aerospace, shipping, automotive and other industries manufacturing and maintenance cleaning; Cleaning of pipettes, pipettes and utensils of experimental materials, degassing before chromatography, cleaning of medical instruments, medical materials and utensils; Cleaning of jewelry, jewelry, watches, precious metals, precious stones, COINS, glasses, etc.

Product Features

1. **BDTS series ultrasonic heating cleaner bath (double frequency)**
2. Large TFT screen Display, digital display.
3. Working time countdown display.
4. 40-100% power adjustable.
5. Room temperature - 80 °C temperature setting range
6. Real time display the actual temperature in the cleaning tank
7. 1- 240 minutes total working time setting

8. Equipped with a special stainless steel basket, flat cover.
9. Made of high quality stainless steel
10. The operation procedure of the instrument adopts the single-chip microcomputer software

Technical Specification

Model	Tank Size (L*W*H)	Volume (L)	Frequency (KHZ)	Power (W)	Heating Power (W)	Rack	Drainage
BDTS-3200DT	300·155·150	6	25/40	180	180	Yes	Yes
BDTS-5200DT	300·240·150	10	25/40	200	320	Yes	Yes
BDTS-5200DT	300·240·150	10	25/40	250	320	Yes	Yes
BDTS-5200DT	300·240·150	10	25/40	300	320	Yes	Yes
BDTS-4200DT	300·240·200	14.4	25/40	400	320	Yes	Yes
BDTS25-12DT	500·300·150	22.5	25/40	500	800	Yes	Yes
BDTS25-12DT	500·300·150	22.5	25/40	600	800	Yes	Yes

Application

BDTS series ultrasonic heating cleaner bath (double frequency)

Widely used in: machinery, electronics, plastics, instrumentation, environmental protection, medicine, packaging, military, aerospace, shipping, automotive and other industries manufacturing and maintenance cleaning; Cleaning of straws, suckers and utensils, degassing before chromatography, cleaning of medical instruments, medical materials and utensils;

<https://www.buenobiotech.com>



Cleaning of jewelry, jewelry, watches, precious metals, precious stones, COINS, glasses, etc.