

Ultrasonic Heating Cleaner Bath
Ultrasonic Heating Cleaning Machine
(BDTD Series-Power Adjustable)



Product Description

In addition to its own cleaning functions, **BDTD series ultrasonic heated cleaner baths** 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

BDTD series ultrasonic heated cleaner baths

1. Large TFT screen Display, digital display.
2. Working time countdown display.
3. 40-100% power adjustable.
4. Room temperature - 80 °C temperature setting range
5. Real time display the actual temperature in the cleaning tank
6. 1- 240 minutes total working time setting
7. Equipped with a special stainless steel basket, flat cover.

8. Made of high quality stainless steel
9. 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
BDTD-3200DT	300·155·150	6	40	180	180	Yes	Yes
BDTD-5200DT	300·240·150	10	40	200	320	Yes	Yes
BDTD-5200DT	300·240·150	10	40	250	320	Yes	Yes
BDTD-5200DT	300·240·150	10	40	300	320	Yes	Yes
BDTD-4200DT	300·240·200	14.4	40	400	320	Yes	Yes
BDTD25-12DT	500·300·150	22.5	40	500	800	Yes	Yes
BDTD25-12DT	500·300·150	22.5	40	600	800	Yes	Yes

Application

BDTD series ultrasonic heated cleaner baths

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

