

DTD Series Ultrasonic Cleaner

Features

Ultrasonic cleaning machine is to use the cavitation effect of ultrasonic waves in the cleaning liquid to accelerate the dissolution and stripping of dirt, grease and other dirt in the inner hole and blind hole of the vessel being cleaned. DRAWELL ultrasonic cleaning machine adopts imported key equipment to ensure that the instrument has the advantages of fast cleaning speed, good effect, no damage to the surface and reduced labor intensity, etc.

Features

- 1. Large color LED display with large viewing angle
- 2. Working time countdown display
- 3. The instrument's inner and outer shell and sound reduction cover are made of high-quality stainless steel
- 4. Adopt phase-shifting power mode, power 40%-100% adjustable
- 5. Room temperature -80 °C temperature setting range
- 6. Real-time display of the actual temperature in the cleaning tank
- 7. With degassing function 1-999min total working time setting
- 8. Working parameters power-off memory function
- 9. Digital display to set the ultrasonic cleaning time
- 10. Equipped with special stainless steel mesh basket and lowering cover
- 11. Ultrasonic output adopts self-excitation mode, with low noise and stable frequency
- 12. The operating procedure of the instrument adopts the software of single-chip computer



Parameters

Model	Inner tank (mm)L/W/H	Volume (L)	Frequency (KHz)	Power (W)	Heating power (W)	Power adjust	Time	Drainage
DW-3200DTD	300*155*150	6	40	180	300	40-100%	1-999	1
DW-5200DTD	300*240*150	10	40	240	500	40-100%	1-999	V
DW-5200DTD	300*240*150	10	40	360	500	40-100%	1-999	1
DW-4200DTD	300*240*200	14.4	40	480	500	40-100%	1-999	1
DW25-12DTD	500*300*150	22.5	40	600	800	40-100%	1-999	√
DW25-12DTD	500*300*150	22.5	40	720	800	40-100%	1-999	V
DW-800DTD	500*300*200	30	40	840	800	40-100%	1-999	√