DTS Series Dual-Frequency Ultrasonic Cleaner

Product Introduction

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.Interchangeable use of two kinds of frequencies: 37KHz, 57KHz
- 2.Digital display and setting ultrasonic cleaning time
- 3. Display working countdown time
- 4. Display actual temperature of the cleaning tank
- 5.Temperature setting range: Room temperature_80°C
- 6.Timing range: 1-999 minutes adjustable
- 7.Equipped with a special stainless steel basket, reduce sound cover
- 8. The shell and cover are made by stainless steel
- 9. The equipment controlled by Single-chip controller
- 10. The lastest working parameters can be stored in memory after power-off



Parameters

Model	Inner tank (mm)L/W/H	Volume (L)	Frequency (KHz)	Ultrasonic power(W)	Heating power (W)	Drainage
DW-5200DTS	300*240*150	10	37/57	360	800	\checkmark
DW-4200DTS	300*240*200	14.4	37/57	480	800	\checkmark
DW25-12DTS	500*300*150	22.5	37/57	720	1000	
DW-800DTS	500*300*200	30	37/57	840	1000	
DW-1000DTS	600*300*300	54	37/57	1000	3000	\checkmark
DW-1200DTS	600*400*300	72	37/57	1200	4000	