Ultrasonic Cleaner with Digital Controller

Dual-Frequency Heating Function Digital Controller Ultrasonic Transducer Cleaning Machine

1Page

Ultrasonic Cleaner with Digital Controller Features

- Interchangeable use of two kinds of frequencies: 25KH, 40KHz
- Digital display and setting ultrasonic cleaning time
- Display working countdown time
- Display actual temperature of the cleaning tank
- Temperature setting range: Room temperature-80°C
- Timing range: 1-99 minutes adjustable
- Equipped with a special stainless steel basket, reduce sound cover
- The shell and cover are made by stainless steel
- The equipment controlled by Single-chip controller
- The last working parameters can be stored in memory after power-off



Ultrasonic Cleaner with Digital Controller Specifications

- V I	// 1 1/-						
Model	Inner Tank	Volume	Frequency	Power	Heating Power	Accumulative Time	Drainage
	L/W/H (mm)	L	KHz	W	W	min	
SB-3200DTS	300×155×150	6	25/40	180	120	1-99	/
SB-5200DTS	300×240×150	10	25/40	200	320	1-99	V
SB-5200DTS	300×240×150	10	25/40	250	320	1-99	V
SB-5200DTS	300×240×150	10	25/40	300	320	1-99	V
SB-4200DTS	300×240×200	14.4	25/40	400	320	1-99	V
SB25-12DTS	500×300×150	22.5	25/40	500	600	1-99	V
SB25-12DTS	500×300×150	22.5	25/40	600	600	1-99	V

WWW.PARTOSHAR.COM