

Mechanical Ultrasonic Cleaner Features



- Timer:1-30 mins adjustment.
- Temperature: 0-80°C adjustment
- Material: Tank and Machine are all the stainless steel.
- Product advantages: cleaning tank by the stamping, flawless weld.
- Component quality: ultrasonic components adopt high quality accessories.
- Drainage system: 6 l and above models are installed drainage ball valve.
- Cooling system: 10L or above are installed the high efficiency cooling fan.

Specification of Mechanical Ultrasonic Cleaner with time & temperature control

Features	Type	Volume	Ultrasonic Power	Frequency	Timer	Heating Temperature	Heating Power	Tank Size	Machine Size	Drain
		L	W	KHZ	min	°C	W	(L X w X H)mm	(L X w X H)mm	
Timer:1-30 mins adjustment.	USC-QMTT1.3	1.3L	60	40	0~30	20~80	50	150×140×65	180×170×140	No
Temperature: 20-80°Cadjustment;	USC-QMTT2	2L	80	40	0~30	20~80	50	150x140x100	180x170x180	No
Material: Tank and Machine are all the stainless steel.	USC-QMTT3	3L	120	40	0~30	20~80	100	240x135x100	270x170x210	No
Product advantages: cleaning tank by the stamping, flawless weld.	USC-QMTT6	6L	180	40	0~30	20~80	200	300x150x150	330x180x270	Have
Component quality: ultrasonic components adopt high quality accessories	USC-QMTT10	10L	240	40	0~30	20~80	250	300x240x150	330x270x270	Have
Drainage system: 6 l and above models are installed drainage ball valve.	USC-QMTT14	14L	300	40	0~30	20~80	400	300×240×200	330×270×320	Have
Cooling system: 10L or more are installed the high efficiency cooling fan.	USC-QMTT15	15L	360	40	0~30	20~80	400	330×300×150	360×330×270	Have
	USC-QMTT19	19L	420	40	0~30	20~80	600	330×300×200	360×330×320	Have
	USC-QMTT22	22L	480	40	0~30	20~80	600	500×300×150	550×330×270	Have
	USC-QMTT30	30L	600	40	0~30	20~80	800	500×300×200	550×330×320	Have