

Ultrasonic Cleaner User Guide

1. Product Technical Parameter									
Model	MX50SH -0.7LQ	MX50SH -1.2LQ	MX50SH -1.8LQ	MX50SH -2LQ	MX50SH -2.5LQ	MX100SH -2LQ	MX100SH -2.8LQ	MX100SH -3.8LQ	MX100SH- 4LQ
Volume Size (L)	0.7	1.2	1.8	2	2.5	2	2.8	3.8	4
Trank Internal Dimension (mm)	152X87X65	150X137X65	150X137X100	234X132X65	152X140X150	238X138X65	238X138X100	302X152X100	238X138X150
★ Operation Frequency (kHz)	40	40	40	40	40	40	40	40	40
Ultrasonic Power (w)	50	50	50	50	50	100	100	100	100
Heating	✓	✓	✓	✓	✓	✓	✓	✓	✓
Drainage Valve	No	No	○	○	○	○	○	○	○
Carrying Handle	No	No	○	○	○	○	✓	✓	✓
Cover	✓	✓	✓	✓	✓	✓	✓	✓	✓
Unit Weight (kg)	1.8	2.5	2.7	3	2.8	3.6	3.8	5	5

2. Product Technical Parameter									
Model	MX150SH -3.8LQ	MX150SH -6LQ	MX200SH -6LQ	MX300SH -9LQ	MX400SH -13LQ	MX500SH -15LQ	MX600SH -20LQ	MX600SH -26LQ	MX800SH -26LQ
Volume Size (L)	3.8	6	6	9	13	15	20	26	26
Trank Internal Dimension (mm)	302X152X100	302X152X150	302X152X150	298X239X150	302X240X200	328X302X150	498X296X150	498X296X200	498X296X200
★ Operation Frequency (kHz)	40	40	40	40	40	40	40	40	40
Ultrasonic Power (w)	150	150	200	300	400	500	600	600	800
Heating	✓	✓	✓	✓	✓	✓	✓	✓	✓
Drainage Valve	○	○	✓	✓	✓	✓	✓	✓	✓
Carrying Handle	✓	✓	✓	✓	✓	✓	✓	✓	✓
Cover	✓	✓	✓	✓	✓	✓	✓	✓	✓
Unit Weight (kg)	5.2	5.5	6.5	9	12	13	15	18	19

✓ : Included ○ : Optional No: Not Available

★ 28kHz or other frequency transducers are available to make for above models.

Larger than 26L models or fabricated tank models are available as tailor made.