Ultrasonic Cleaner

Features

Degassing function

All Soner ultrasonic cleaners are programmed with degassing modes to maintain performance of cavitation.

► Industrial-level transducer

All Soner ultrasonic cleaners are equipped with industrial-level transducers to ensure durability.

▶ Lower frequency

With 35 kHz frequency, Soner ultrasonic cleaners perform extraordinarily well on removing stains and particles from large surfaces.

Stainless steel construction

The cleaning tank is made of SS304, making it durable and easy to clean.

► International certification

CE certification

One-Year Warranty

Applications

- ► Solvent degassing HPLC mobile phase
- ➤ Vessels, tools cleaning cuvette, tube, glassware optical lenses, medical tools
- ► Components cleaning
 PCB, electronics, hardware parts

Soner 203



Soner 206



Soner 210



Soner 220



Soner 203H



Soner 206H



Soner 210H



Soner 220H



Specification

Model	Soner 203	Soner 203H	Soner 206	Soner 206H	Soner 210	Soner 210H	Soner 220	Soner 220H
PERFORMANCE DATA								
Tank capacity	3L		6L		10L		20L	
Frequency	35 kHz		35 kHz		35 kHz		35 kHz	
Timer	1 ~ 99 min							
Heating	-	R.T. ~ 60°C						
Degas	Yes		Yes		Yes		Yes	
Drain	-		-		Yes		Yes	
Net weight	4.0 Kg	4.1 Kg	5.5 Kg	5.7 Kg	7.5 Kg	7.7 Kg	14.5 Kg	15.0 Kg
Tank dimension (LxWxH)	24 x 14 x 10 cm		30 x 15 x 15 cm		30 x 24 x 15 cm		50 x 30 x 15 cm	
Overall size (LxWxH)	27 x 16 x 24 cm		33 x 18 x 29 cm		36 x 27 x 31 cm		57 x 33 x 33 cm	
ELECTRICAL DATA								
Voltage	110V	220V	110V	220V	110V	220V	110V	220V
Frequency	50 / 60Hz		50/60Hz		50 / 60Hz		50/60Hz	
Ultrasonic power	100W		180W		200W		500W	
Heating power*	88W		170W		270W		550W	
Safety	Fuse		Fuse		Fuse		Fuse	

^{*} Only applied to heating models.

^{**} Each unit includes a bracket and a stainless steel cover.

