# **Ultrasonic Cleaner**

## **Features**

#### Degas

Soner's family are standard with degas function to keep powerful cavitation effect.

Industrial transducer
The Soner's benchtop cleaners adopt

high power, rugged industrial transducer, durable and superior.

Higher Frequency

Soner series feature 53 KHz frequency to get more precise cleaning of parts that contaminated in small and hard-to-reach crevices.

Stainless Steel construction Both tank and housing are constructed of SUS304, durable and easy to clean.

## **Applications**

- Solvent degas
- Cleaning for cuvette and test tube
- Cleaning for optical lenses and scientific Instruments
- Cleaning for various parts and PCB

## **Ordering Information**

#### 188203-11(22)

Soner 203 Ultrasonic Cleaner AC110V, 60Hz (AC220V, 50Hz)

#### 188204-11(22)

Soner 203H Ultrasonic Cleaner (with heating function) AC110V, 60Hz (AC220V, 50Hz)

188206-11(22)

Soner 206 Ultrasonic Cleaner AC110V, 60Hz (AC220V, 50Hz)

## 188207-11(22)

Soner 206H Ultrasonic Cleaner (with heating function) AC110V, 60Hz (AC220V, 50Hz)



Soner203



### Soner206

#### Specification

Model
Frequency
Heating
Degas
Timer (minute)
Tank size (LxWxD) cm
Overall size (LxWxD) cr
Tank capacity (liter)
Housing
Drain
Stainless steel cover
Ultrasonic power(W)
Heating power(W)
Degas power(W)
Packing size (LxWxD) c
Net weight
Gross weight
* Each standard pack

Ultrasonic Cleaner Soner 203 / 203H Soner 206 / 206H Soner 210 / 210H Soner 220 / 220H Accessories Bracket Basket

**ULTRASONIC** 

**CLEANER** 



#### Soner203H



### Soner206H

	Soner203	Soner203H	Soner206	Soner206H
	53KHz	53KHz	53KHz	53KHz
	No	Yes (Max. 60°C)	No	Yes (Max. 60°C)
	Yes	Yes	Yes	Yes
	1-99	1-99	1-99	1-99
	24x14x10	24x14x10	30x15x15	30x15x15
	27x16x24	24x16x24	33x18x29	33x18x29
	3	3	6	6
	SUS304	SUS304	SUS304	SUS304
	No	No	No	No
	Yes	Yes	Yes	Yes
	100	100	180	180
	No	75	No	150
	100	100	180	180
n	36.5x27.5x34.5	36.5x27.5x34.5	43.5x28.5x40	43.5x28.5x40
	4	4.2	5.0	5.6
	4.6	4.8	6.0	6.6

kage of Soner Series includes stainless steel cover and bracket.

