

40kHz 6.5L Tank Ultrasonic Glass Cleaner SUS304 With Heater

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:



Product Specification

- Ultrasonic Power:
- Heating Power:Tank Capacity:

6.5L

China

1 unit

Skymen

CE, ROHS, FCC

JP-031PLUS

Negotiation

Foam carton

In Stock

- Inner Tank Size:
- Machine Dimension:
- Gross Weight:
- Highlight:

6.5L
11.8x5.9x5.9"
14.8x7.9x10.8"

180/300W

200W

- 6.6KG
- 6.5L Tank Ultrasonic Glass Cleaner, 40kHz Ultrasonic Glass Cleaner, SUS304 Lab Ultrasonic Bath



Brand	Skymen						
Model	JP-031PLUS						
Tank size	300*150*150mm	375*200*280mm					
Tank material	SUS 304	Thickness	1.1mm				
Capacity	6.5L	Control panel	20" slope Touch control				
Ultrasonic power	180W	Plus power	300W				
Frequency	40KHz	Transducer pcs	5 pcs				
Heating power	200W	Drain value	Yes				
Timer	0-99minutes	Basket	stainless steel basket				
Heater	Normal-80°C	Plus power	AC 110V; AC 220V				
Application	Ultrasonic clean, emulsily, mixing, extraction, disperse, ect.						
Spare part	Basket, warranty card, certificate of quality, manual						

Ultrasonic Glass Cleaner Lab Instruments Cleaning With Heater Ultrasonic Bath

Skymen – the specialists for ultrasonic technology work in close cooperation with the customers to develop new ultrasonic cleaning processes for laboratory applications, such as analyzing, sample processing and cleaning of laboratory instruments. The range of our ultrasonic units is optimized for use in laboratories. The Skymen units are indispensable both for research and for the practical use in the lab to find solutions for problems and to get reproducible test results.

Skymen offers various different types of ultrasonic cleaners. Each series consists of units of different sizes. They are designed for special applications and meet the requirements of the everyday work in a lab.

Practical accessories facilitate the handling, and specialized additional equipment expand the range of possible applications, e.g. for sieve cleaning.

The cleaning of laboratory glassware and laboratory instruments is a crucial task in any lab. Elma offers a family of chemical cleaners which can be used both in ultrasonic units and in laboratory rinsing automats.

The use of Skymen ultrasonic units combined with elma lab clean chemicals guarantees a high degree of efficiency and excellent environmental compatibility.

Specifications:

opecifications.	
Model No.	JP-031PLUS
Function	Ultrasonic cleaning + Hot water cleaning
Ultrasonic Frequency	40kHz
Tank Material	SUS304
Tank Capacity	6.5 Liter
Inner tank dimension	300*150*150mm / 11.8x5.9x5.9" (Length*width*deep)
Machine dimension	375*200*275mm / 14.8x7.9x10.8"(Length*width*height)
Gross weight of machine	6.6KG; packed by foam in carton
Ultrasonic Power	180/300W
Heating Power	200W
Time setting of Ultrasonic	0~30 minutes
Temperature setting	Room temperature ~ 80°C / 176°F adjustable
Drain value	Yes
Lid	Yes
Basket	Yes
Power supply	220V, 110V
Warranty	1 Year, free spare parts within 1 year, online technical support
Certificate	CE; RoHS; FCC; REACH
Lead time	3 Working days
Shipping time	5~7 day by express



Skymen New Arrival PLUS Series

Digital Timing and heating adjustable



Same serie machine with different capacity:

Model	Capacity	Tank Size	Ultrasonic Power	Heating Power	Frequenc y	Tank thickness	Material	
	(L)	(L*W*H)mm	(W)	(W)	(KHz)	(mm)	SUS304	
JP- 020PLU S	3.2	240*135*10 0	120/180	100	40	1	SUS304	
JP- 030PLU S	4.5	300*150*10 0	180/300	200	40	1	SUS304	
JP- 031PLU S	6.5	300*150*15 0	180/300	200	40	1	SUS304	
JP- 040PLU S	10	300*240*15 0	240/480	200	40	1	SUS304	
JP- 060PLU S	15	330*300*15 0	360/600	300	40	1	SUS304	
JP- 080PLU S	22	500*300*15 0	480/840	500	40	1	SUS304	
JP- 100PLU S	30	500*300*20 0	600/1080	500	40	1	SUS304	
Cleaning effect show:								

