

China

Skymen

JP-008

Negotiation

8000 pcs per month

In Stock

CE ROHS FCC

30 Mins Benchtop Ultrasonic Cleaner 35W 0.8L For Coins Removing Dirt

1 unit per color box, 8 units per big carton

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 unit
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:



Product Specification

- Application:
- Function:Basket:
- Cleaning Coins Ultrasonic Cleaning

0.8L

1pcs

35W

- Available
- Tank Volume:
- Transducer:
- Ultrasonic Power:
- Highlight:
- 30 Mins Benchtop Ultrasonic Cleaner, Benchtop Ultrasonic Cleaner 35W, 0.8L Heated Ultrasonic Parts Cleaner

Our Product Introduction

Ultrasonic Cleaner for Cleaning Coins Removing Dirt Ultrasonic Bath

One of the safest ways to clean ordinary collectible coins at home to use a commercially manufactured ultrasonic wave cleaner (or ultrasonic sound cleaner which uses low freaquency for turbulence and high frequency for cleaning). The cleaner produces high-frequency sound vibrations. not perceptible to the human ear. between about 20 000 and 10 000 000 cycles per second which are transferred to the containers via a transducer. These vibrations exert a very strona mechanical action: hundreds of implodina vacuum bubbles dislodge dirt without abrasion by this action; the cleaning fluid is forced into all the irregularities and the impurities are drawn out of them. At the same time, the metal surface is set into intense ibration so that corrosion and other foreign deposits are broken loose and separated.

Small-sized ultrasonic cleaners are used by many jewelry and watch firms, and larger machines are used for cleaning needles at tatoo shops. The ultrasonic cleaning method allows to accomplish a simultaneous chemical and mechanical treatment of maximum efficacy: cleaning occurs even deep in the metal and, therefore, practically in the smallest pores and indentations. The small ultrasonic cleaners are able to remove dirt, gunk, grime and other moderate deposits which have built up on the coins over long time. But small ultrasonic cleaners are useless on most hard deposits.

JP-008 proc	duct specificat	ion:			
Ultrasonic frequency			40,000Hz		
Material of tank			SUS304		
Tank thickness			1mm		
Capacity			0.8L		
Timer			Digital control, 0~60 mins		
Heater			No		
Power supply type 1			AC 100~120V, 50/60Hz		
Power supply type 2			AC 220~240V, 50/60Hz		
Transducer q'ty			1pcs		
Ultrasonic power			60W		
Tank inner dimension			150*85*65mm		
Unit dimension			178*110*130mm		
Inner Packing size			235*175*200mm		
Big carton for 12pcs			550*480*410mm for 8pcs		
N.W.			1.1kg		
G.W.			1.35kg		
ОЕМ			Support		
Certificate			ISO9001:2008 & CE & RoHS		
Lead time			3 days after payment		
Same serie	s machine with	n different capacity:			
Model	Capacity	Tank Size	Ultrasonic Power	Heating Power	Frequency
	(L)	(L*W*H)mm	(W)	(W)	(KHz)
JP-008	0.8	150*85*65	35	0	40
JP-009	0.9	150*135*65	60	100	40
JP-010T	2	150*165*100	60	100	40
JP-020S	3.2	240*135*100	120	100	40
JP-030S	4.5	300*150*100	180	200	40
JP-031S	6.5	300*150*150	180	200	40
JP-040S	10	300*240*150	240	200	40
JP-060S	15	330*300*150	360	300	40
JP-080S	22	500*300*150	480	500	40

600

720

500

800

40

40

500*300*200

500*300*250

Images of this model:

30

38

JP-100S

JP-120S



Cleaning effect:



