

Quick Cleaning Fast Delivery Degassing Digital Tattoo Tool Ultrasonic Cleaner

Basic Information

Place of Origin: ShenZhen
Brand Name: Skymen
Certification: CE,RHOS
Model Number: JP-080T
Minimum Order Quantity: 1set
Price: Negotiation

Packaging Details: 1pcs / carton 1x ultrasonic cleaner 1x basket

1x lid 1x user manual

Delivery Time: In Stock
Payment Terms: T/T, Paypal
Supply Ability: 500sets



Product Specification

Model: JP-080TTank Capacity: 22L

Tank Size: 500x300x150mm
 Unit Size: 585*330*280mm
 Package Size: 635*405*335 Mm

Frequency: 40KHzHeating Power: 300W

Heater: Normal ~80C Adjustable
 Timer: 1~30min Adjustable

• Warranty Time: 1 Year

• Lead Time: Immediately After Payment

• Ultrasonic Power: 480W

• Highlight: stainless steel ultrasonic cleaner,

ultrasonic bath cleaner



More Images



Quick Cleaning Fast Delivery Degassing Tattoo Equipment Ultrasonic Cleaner

Product Description

1. Necessity of Tattoo Equipment Ultrasonic Cleaner

Common tools found . clean and sterilize some tattoo machine are generally autoclaves and ultrasonic cleansers.

Just before sterilization, the tattoo machines, needles and tubes must be cleaned completely when each use or at the very least daily. The best and easiest tool to fix a tattoo machine before sterilization is normally ultrasonic cleaner. It might clean all continuing to be tattoo ink include any tiny hole and dead approach without chemical reactions towards the machines.

But keep observe that although the ultrasonic cleansers performance great around killing Escherichia coli and Staphylococcus. But bacteria like HIV may only be sterilized through autoclave sterilizer, that's why it becomes the sole professional tool for tattoo sterilization.

Effectiveness of Beauty Salon Ultrasonic cleaner over other methods of cleaning

Spraying	14%
Immersion	30%
Steaming	35%
Brushing	72%
Ultrasonic Cleaning	99%

How It Work

2. How Tattoo Equipment Ultrasonic Cleaner work

Cleaning is provided by cavitation action, which is the implosion of microscopic-sized bubbles in an ultrasonic cleaning solution as they contact the surface of the instruments. It is created by ultrasonic transducers excited to ultrasonic frequencies such as 37,000 cycles per second (37 kHz). The bubbles are small enough to penetrate cracks and crevices impossible to access by hand scrubbing. They safely blast away remaining contaminants.

Features

3.Features of JP-2500

- (1)Degas function enhances cleaning effect and reduce oxidation on your Tattoo tool.
- (2)Strong power for cleaning tattootool
- (3)5 times digital time setting to meet your different cleaning requirement.
- (5) Suitable frequency for tattoo tool.

Why Important

4. Why tattoo equipment ultrasonic cleaning is an important first step

tates are implementing regulations governing the operation of tattoo and body piercing parlors much as they have for hair salons and nail salons. For example, Washington state has posted WAC 246-145-060 "Sterile procedures in body art, body piercing and tattooing." It states in part that as soon as practical after use reusable instruments must be brushed or swabbed to remove foreign material or debris and rinsed.

A suggested follow-on procedure is immersing instruments in detergent and water in an ultrasonic cleaning tank used according to the manufacturer's instructions. This is followed by rinsing and drying prior to packaging for sterilization. In other words, tattoo parlor instrument cleaning is much the same as used for cleaning medical and surgical instruments.

How To Clean

5. How to clean tattoo tool with Skymen tattoo ultrasonic cleaner?

After pre-cleaning to remove gross contaminants, reusable tattoo equipment can be placed in an ultrasonic cleaner such as the half-gallon capacity 40 kHz Skymen JP-2500. Available from Skymen it has a tank size 248x150x78mm. But first the ultrasonic cleaner must be filled with an approved medical instrument cleaning solution, and degassed to drive off cavitation-inhibiting trapped air. This is accomplished by turning on the unit and letting it operate without a load for approximately 10 minutes or until air bubbles stop coming to the surface.

When everything is ready place the instruments in the ultrasonic cleaner's mesh basket, taking care that they do not come in contact with each other. Lower the basket in the solution and set the timer as recommended by the manufacturer. At the end of the cleaning cycle remove and visually inspect the instruments to be certain all residues are removed. Rinse and dry them prior to sterilization.

Specification

6.Specification

Model	JP-080T	Frequency	40,000Hz
Tank capacity	22L	Timer	1-30 mins
Tank size	500x300x150mm	Unit size	585*330*280mm
Box packing	635*405*335 mm	Function	Degasing/Draining
Ultrasonic power	360W	Heating power	300W
N.W.	9.1kg	G.W.	10.3kg

POWER SUPPLY	AC 100 ~ 120V, 60Hz ; AC 220 ~ 240V, 50Hz	
--------------	---	--

8.Other recommendation:

If this tank size is not suitable for your dental tool cleaning, we have other smaller or bigger machine for you to choose.Please check other model below:

SPECIFICATION

Model	JP-020T	JP-030T	JP-031T	JP-040T	JP-050T	JP-060T	JP-070T	JP-080T	JP-100T
Frequency(KHz)	40	40	40	40	40	40	40	40	40
Transducer(PCS)	2	3	3	4	5	6	8	8	10
Capacity(L)	3.2	4.5	6.5	10	14.5	15	20	22	30
Tank size(MM)	240*135*100	300*150*100	300*150*150	300*240*150	30072407200	330*300*150	330'300'200	50073007150	500'300'20
Unit size(MM)	265*165*220	325*180*225	325*180*280	325*265*280	325*265*330	360*325*285	360*325*335	530"325"285	530"325"325
Heating power(W)	100	200	200	200	200	300	300	500	500
Utrasonic power(W)	120/60	180/90	180/90	240/120	300/150	360/180	480/240	480/240	600/300
Timer(MiN)	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30	0-30
Temperature (° C)	0-80	0-80	0-80	0-80	0-80	0-80	0-80	0-80	0-80

9. Skymen Policy For Distributor

We are only specializing in designing and producing ultrasonic cleaner so we need our partners in medical industry,always!

We will keep our quality and competitive price for our distributor.

If you would like to cooperate with us, please contact me directly.

10. Skymen Advantage

We have been in this industry for 10 years and we are supplying machines to all seller all over the world.All distributor is welcome for win-win coperation.

We have passes ISO, High Tech Company, CE, RoHS, FCC, National Medical Instrument Approval.

ISO:

CE:



Skymen Technology Corporation Limited



86-755-27094405



info@skymen.cc



skymenultrasonic.com

Floor 1st & 2nd, Building 3, Tanggang Taifeng Industrial Park, Dawangshan Community, Shajing Street, Bao'an District, Shenzhen