China precision screwdriver set factory,cell phone repair tool kits factory ☐mobile phone repair tool kits factory

BEST-9050 30W/50W Stainless Steel Digital Industrial Ultrasonic Cleaner

Feature

Jewlley and golds miths washing for example-Ring,necklace,earing,watch-nand etc. Personal objects in daily life:for example-Glasses,contact lens,combs,toothbrush,knife and fork. Others:for example-Computer printer head,hospital and medical equipments,electronicand machinery small parts,scientific-testing etc.

Cleans and removes all mtypes of dirt and greases. Sterilizes. Breaks down emul sified substaces.

Specifications

Working principle:

Ultrasonic washing machine uses the oscillator signal sent by ultrasonic to produce the so-called cavitation effect, which makes liquid flow to produce millions of bubbles. Bubbles continue striking stuffs cleaned so that dirt could be slipt into the washing liquid.

The method of use

Before using, please check if parameters of washing machine and power supply equipment are under the requirement of use ,if power supply equipment has good ground device, after which put washing machine on the worktable.

Pour right amount of rinse liquid into bath and ensure the stuff cleaned is in the liquid. Amount of detergent if necessary.

Note:It's suitable that the amount of rinse liquid is about 2/3 of bath capacity.

Don't leave liquid in bath for a long time after cleaning in order to protect the bottom of bath from being eroded.

Size(inner bath):165*85*40mm(L/W/H) Size(outter bath):175*95*50mm(L/W/H)

Packing specification:215*170*125mm(L/W/H)

N.W:0.65KG G.W:0.85KG

PRODUCT APPLICATION







PRODUCT DETAILS



Model:BST-9050	Power: 30W/50	Voltage: 220V/240V
Volume: 0.5L	Frequency: 40KHz	work time: 8h

- ✓ Transducer with high power and strong effect.
- ✓ The volume is large enough for professional cleaning.
- ✓ With a forced cooling device, which can work very long.
- ✓ Safety circuit design, PCBA curing treatment.
- ✓ Switzerland introduced the advanced technology of elaborate design, using CPU control.
- ✓ Systemic use stainless steel to create, the appearance is very beautiful, high work efficiency, stable performance.
- ✓ Widely used in optical and clock parts, micro bearing, jewelry, medical equipment, electronic PCB board high requirements etc.

PRODUCT PHOTOGRAPH





FRONT BEHIND





TOP BOTTOM



PRODUCT PACKAGING

