

JP-040S(digital,10.8L, 2.85gallon)

product features:

Can be used for ironware factory, ironware stores cleaning hardware is smeary, speed, the effect is good;

Use ordinary tap water, alcohol, solvent cleaning;

High power transducer cleaning effect significantly, usable macroscopic observation;

After cleaning objects shine light;

Digital LCD control boot time;

The stainless steel and the lid, bladder, more upscale;

With constant temperature system with heating;

Made of stainless steel cleaning basket (optional);

With drainage;

product specification:

Ultrasonic frequency: 40,000 Hz;

The tank material: stainless steel SUS304 stamping slot;

Shell material: SUS304; Tank capacity: 10.8 L;

Timer: 1~30min adjustable; Heater: 0~80°C adjustable;

Power : AC 100 ~ 120 V, 60 Hz/AC 200 ~ 240 V, 50Hz;

Ultrasonic power: 240 W, 4 transducers;

Heating power: 200 W (nc heating);

Tank size : 300 x 240 x 150 mm (L x W x H); Unit size : 325 x 265 x 280 mm (L x W x H);

Packing size: 430 x 345 x 380 mm (L x W x H);

N.W.: 6.0 kg; G.W.: 8.5 kg.

certifications:CE & RoHS & ISO9001.

JP-031S(digital, 6.5L, 1.7gallon)



Features:

- 1. stainless steel tank has resistance to wear and long work life.
- 2. tank capacity:6.5L(1.7gallon), with digital timer & heater

control

- 3. with Stainless steel basket
- 4.Use just tab water, orindustrial alcohol and solvent cleaner for more higher cleaning requirement
- 5.industrial control chip microcontroller.flexible circuit boards control, more secure & stable
- 6.temperature tunable from 0°C to 80°C

7.with drainage

Specifications

Ultrasonic Frequency 40,000 Hz

Material Stainless Steel SUS304

Tank Capacity 6.5 L

Timer 1~30min adjustable Heater 0~80°C adjustable

Power Supply AC 100 ~ 120V, 60Hz AC 200 ~ 240V, 50 Hz

Ultrasonic Power 180W, 3 transducers

Heating Power 200 W

Tank Size 300 x 150 x 150 mm (L x W x H) Unit Size 325 x 180 x 280 mm (L x W x H)

N.W. 3.5 kg

shipping info.:

Measurement for 1pcs:0.045CBM

22pcs per CBM

certifications: CE & RoHS & ISO9001.

JP-030S (digital,4.5L, 1.2gallon)





product features:

Use ordinary tap water, alcohol, solvent cleaning;

High power transducer cleaning effect significantly, usable macroscopic observation;

After cleaning objects shine light;

Digital LCD control boot time;

Waterproof properties is greatly improved, more safety products last;

With stainless steel cleaning basket (optional).

product specification:

Ultrasonic frequency: 40,000 Hz;

The tank material: stainless steel SUS304 stamping slot;

Shell material: SUS304; Tank capacity: 4.5 L; Timer : $1\sim30$ min adjustable; Heater: $0\sim80^{\circ}$ C adjustable

Power: AC 100 ~ 120 V, 60 Hz/AC 200 ~ 240 V, 50 Hz;

Ultrasonic power: 180 W, 3 transducers; Heating power: 200W (nc heating);

Tank size: 300 x 150 x 100 mm (L x W x H); Unit size: 325 x 180 x 225 mm (L x W x H); Packing size: 400 x 255 x 355 mm (L x W x H);

N.W.: 3.0 kg; G.W.: 4.8 kg;

certifications: CE & RoHS & ISO9001.



JP-010S(digital, 2L, 0.5gallon)

product features:

Used for laboratory cleaning tools the besmirch above, cleaning effect is remarkable;

The stainless steel and the lid, bladder, more upscale;

Waterproof properties is greatly improved, more safety products last;

Drainage ball valve with;

With constant temperature system with heating;

Made of stainless steel cleaning basket (optional).

product specification:

Ultrasonic frequency: 40,000 Hz;

The tank material: stainless steel SUS304 stamping slot;

Shell material: SUS304;

Tank capacity: 2 L;

Timer: 1~30 min adjustable;

Heater: 0 ~80°C adjustable;

Ultrasonic power: 60 W;

Heating power: 100 W (nc heating);

Tank size : $150 \times 135 \times 100 \text{ mm}$ (L x W x H);

Unit size: 175 x 160 x 210 mm (L x W x H);

Packing size : 255 x 245 x 275 mm (L x W x H);

N.W.: 2.2 kg; G.W.: 2.9 kg

certifications: CE & RoHS & ISO9001.