

## 超声波清洗机 Ultrasonic cleaning machine

## 产品概述Product overview

该产品适用于电子车间、工矿企业、实验室、医院、钟表店、眼镜店、珠宝首饰店、手机维修店、家庭等。可清洗电子产品、实验室用品、办公用品、家庭用品、电脑主板及配件、玻璃器皿、线路板、汽车零件、五金零配件、医疗器械、假牙及牙科器材、钟表、眼镜、首饰、高尔夫球、剃须刀头、钱币、徽章、餐具等。

The product is suitable for electronic workshops, industrial and mining enterprises, laboratories, hospitals, watch shops, glasses shops, jewelry shops, mobile phone repair shops, families, etc. It can clean electronic products, laboratory supplies, office supplies, household products, computer motherboard and accessories, glassware, circuit board, auto parts, hardware spare parts, medical devices, dentures and dental equipment, watches, glasses, jewelry, golf balls, razor heads, coins, badges, tableware, etc.

## 产品特点Product features

独有脱气功能, 实现真正意义上的超声真空

工作槽采用优质SUS304不锈钢一次冲压成形

发热元件改用管道式加热器,效率更高,寿命更长

恒温系统控制采用单总线数字采集IC传感器,精确控温,延长发热器寿命

清洗效果好,清洁度高

超声波功率转换效率高,清洗速度快

超声波清洗对物件能杀灭细菌、溶解有机污染物、防止腐蚀

清洗物件时,不需人手接触清洗液,无须揽拌工件,对工件表面无损伤,安全可靠清洗

Unique degassing function, realize the true sense of ultrasonic vacuum

The working groove is made of high quality SUS304 stainless steel by one-step stamping

The heating element is replaced by pipeline heater, which has higher efficiency and longer service life

The constant temperature system adopts single bus digital acquisition IC sensor to control the temperature accurately and prolong the life of the heater

Good cleaning effect and high cleanliness

Ultrasonic power conversion efficiency is high, cleaning speed is fast

Ultrasonic cleaning can kill bacteria, dissolve organic pollutants and prevent corrosion

When cleaning objects, there is no need for hands to contact the cleaning fluid, no need to mix the workpiece, no damage to the surface of the workpiece, safe and reliable cleaning







