

COBOS

precision

4820 - Model



Durability, security and high resistance

Introduction

The ultrasonic baths are the best solution to obtain a perfect cleaning on materials of all kinds.

These are some of the benefits:

- Quality of microscopic cleaning.
- Saving of time approximately of 80 % in comparison with a traditional system.
- Saving water and detergents.
- Avoids the risk for inhalation and so common contact in the use of solvents and alkaline detergents.
- Ecological advantages.
- Protection of the materials. The surface will never remain damaged.

Applications

- Jewelry.
- Instruments and equipment and Dental Surgery.
- Plastic materials, glass, porcelain, glass ...
- Tools, machinery tools.
- Repair shops. Costume jewelry, cutlery, watches ...
- Electronics, printed circuits...
- Optics in general, contact lenses.
- Auto Accessories, injectors ...



Features

- Lengthened tank; suitable for long dental equipment and tube.
- Stronger transducer; to get better cleaning effect.
- 5 Recycle digital timer; choose different time to clean.
- Heater; safety and reliable with temperature (65°C) and time (45mins) controller.
- Circuit protector; protect the circuit to lengthen unit life.
- Radiator fan; to protect every parts in good condition after working a long time.
- Wet-proof PCB; good to be used in lab.
- Three separable wires; safety and convenient.
- Industry IC; to be steady in unstable voltage condition.
- Strong plastic housing; better water - proof and drop - proof ability than metal.

Specifications

Model	4820
Ultrasonic frequency	42000 hz
Tank material	stainless steel. SUS304
Tank capacity	2.500 ml (2,5l)
Timer	5 cycles(180/280/380/480/90 seconds)
Power supply	AC 100 ~ 120V, 50 / 60Hz AC 220 ~ 240V, 50 / 60 Hz
Power	160 W (AC110V-120V); 170W(AC220V-240V)
Unit size	260 X 265 X 135 mm (W x D x H)
Product Weight	2,5kg



CE, GS, ETL (USA), PSE