

Ultrasonic Cleaner—CLEAN01

Basin size: 250X174X78mm Product size: 455X275X210mm

Basin capacity: 3L

Maximum length allowed: 266mm Digital timer: 6 phases timer

Temperature setting: 3 groups temperature option

Ultrasonic frequency: 35000Hz

Voltage and power: 170W (AC 230~240V 50Hz)

Product net weight: 5.1Kg



Ultrasonic Cleaner—CLEAN02

Basin size: 323X205X99mm Product size: 515X305X240mm

Basin capacity: 6L

Maximum length allowed: 340mm Digital timer: 6 phases timer

Temperature setting: 3 groups temperature option

Ultrasonic frequency: 35000Hz

Voltage and power: 300W (AC 230~240V 50Hz)

Product net weight: 7.5Kg



Ultrasonic Cleaner—CLEAN03

Basin size; 331X238X105mm Product size: 541X337X277mm

Basin capacity: 7.5L

Maximum length allowed: 370mm Digital timer: 6 phases timer

Temperature setting: 3 groups temperature option

Ultrasonic frequency: 35000Hz

Voltage and power: 410W (AC 230~240V 50Hz)

Product net weight: 9.8Kg

Q5 MEDICAL WASHER









Auto-intelligent Disinfection Thoroughly Cleaning

Compliant with WS 506-2016 recommended handpiece disinfection method.







93°C High-Temperature Disinfection



360°C All-round Spray



Residual Temperature Dry System

Large Capacity | Thoroughly Cleaning

Large Capacity & Thoroughly Cleaning Q5 medical washer is mainly used for cleaning, disinfecting of medical equipment. It adopts a universal dental handpiece socket and can clean 18 or 32 handpieces at the same time. Controlled by a microcomputer and under the action of a high-pressure circulating water pump, it relies on the spray arm to spray dynamically in multiple directions. Coupled with the temperature of the water stream (the highest water temperature is 93°C, the duration is 180 seconds, and the A0 value is greater than 3000), pressure, flushing time, number of times, etc., the dental instruments are flushed with a large water jet. At the same time, during the cleaning process, it will automatically add a low-foaming multi-enzyme cleaning detergent to quickly decompose and separate the contaminants on the outer surface and inner cavity of dental instruments, so as to achieve the effect of cleaning and disinfection.





Fast

Mode





P2 Standard Mode P3 Economic Mode

P4 Self-cleaning Mode P6 Super Fast Mode



- Circulating hot-air drying (Patented Design)
- After cleaning, it will automatically start drying with high-temperature air at 80 °C.



- Imported Large-Flow Circulating Water Pump
- Even distribution of water pressure, with 360° high pressure spray in multiple directions
- High Efficiency

The unique universal handpieces socket design is available for most major branded handpieces with different interface diameters for simultaneous cleaning, like high-speed handpieces (turbo handpiece), low-speed handpieces (straight or curved), and implant handpieces, avoiding the replacement of sockets during the cleaning process.

190 www.ajjhealthcare.com 191



Technical Specifications





Specification / Model	Q518	Q532
Outer Size	527x595x486mm	527x595x486mm
Cleaning Ability	18 handpiece cleaning basket + 1 instrument cleaning basket	32 handpiece cleaning basket
Inner Cavity Cleaning	The whole cavity is made of food- grade 304 stainless steel plate	The whole cavity is made of food- grade 304 stainless steel plate
Display	4.3-inch monochrome digital screen, realizing multi-parameter display	4.3-inch monochrome digital screen, realizing multi-parameter display
Cleaning Program	6 modes(Powerful, Standard, Economic, Self, Fast, Super-fast)	6 modes(Powerful, Standard, Economic, Self, Fast, Super-fast)
93℃ Cleaning	\checkmark	√
Large-flow Circulating Water Pump	\checkmark	√
Triple Filtration System	\checkmark	\checkmark
Universal Handpiece Socket (patented Design)	\checkmark	\checkmark
Auto-add Multi-enzyme Cleaning Agent	\checkmark	√
Hot-air Drying	\checkmark	√
Real-time Print Cleaning Record	Available, Optional	Available, Optional
Electric Power	≤2500VA	≤2500VA

192

H202 AIR & SURFACE

DISINFECTOR



