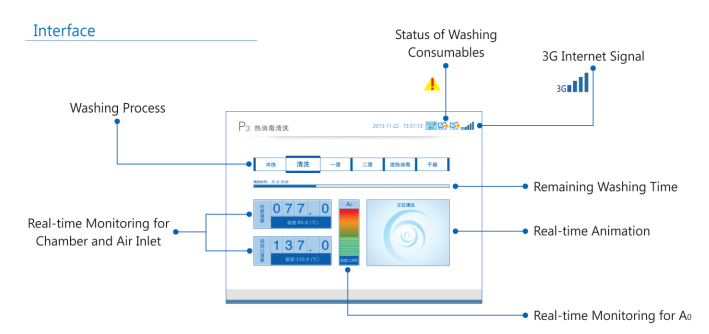
### Features QPQ500/550



#### China CDC( Centre for Disease Control ) Test

#### Washing Effect

China CDC tests QPQ550 washer&disinfector by washing common surgical instruments, dental drill, anesthesia&breathing tubes, humidification bottles, and baby feeding bottle. The result of absorbance values of residual protein pollutant is less than 0.020, and approval rate is 100%

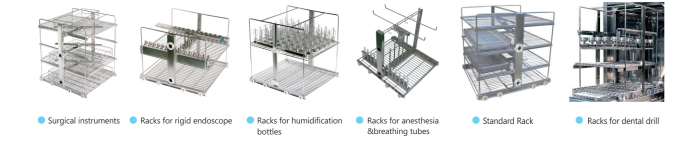
#### Disinfection Porgramme

China CDC tests QPQ550 washer&disinfectoraccording to Sterilization Technical Standards and Programmes, including low temperature disinfection, high temperature disinfection and chemical disinfection, are approval.

#### **Technical Specifications**

Model	Power Supply	Temperature of Heat Sterilization	Capacity	Water Consumption /Cycle	Preset Programmes	Overall Dimension	Power
QPQ500	AC380V 50Hz	0∼98℃	500L	30L	6	1870 × 1340 × 1026(mm)	35Kw
QPQ550	AC380V 50Hz	0 ~ 98°C	550L	30L	6	1870 × 1340 × 1026(mm)	35Kw

#### Racks for Full Automatic Washer Machine



# Fully Automatic Washer Disinfector QPQ-320/360





QPQ-320

QPQ-360



 $\left(0.5\text{m}^2\right)$ 





High Efficiency

Small Footprint

Large Capacity

Synchronized Double-screen

07





 $\left(0.5\text{m}^2\right)$ 

#### **Small Footprint**

The footprint is 0.5m<sup>2</sup>, which is suitable for compact environment, such as operation room and CSSD.



# Better Washing & Disinfection Result •

The equipment is applied with high-speed elastic connector, which can reduce water pressure loss and improve the washing effect.



#### Synchronized Double-screen •

Double 4 inch LCD synchronized display is convenient for operators in 2 areas. In decontamination area, operator can run the machine, and meantime, operators in clean area can monitor the running status of machine and get the printed record.



#### **Large Capacity**

Instruments basket with dimension 485mm\*285mm\*60mm is 1.4times bigger than standard basket



#### High Efficiency

15L water for each cycle; 30-50ml washing enzyme and 20-30ml oil for each cycle.



#### Matrix Printer

The printed record can be kept for over 3 years with the technology of collagen printer



#### Standard Spare Parts

Stand spare parts and pump of European origin.

#### China CDC( Centre for Disease Control ) Test

#### Washing Effect

China CDC tests QPQ320/360 washer&disinfector by washing common operation instruments, dental drill, anesthesia&breathing tubes, humidification bottles, and baby feeding bottle, and the result is absorbane values of residual protein pollutant is less than 0.020, and qualified rate is 100%

#### Disinfection Porgramme

China CDC tests QPQ320/360 washer&disinfectoraccording to Sterilization Technical Standards and programmes, including low temperature disinfection, high temperature disinfection and chemical disinfection, are qualified.

#### Certificates&Patents

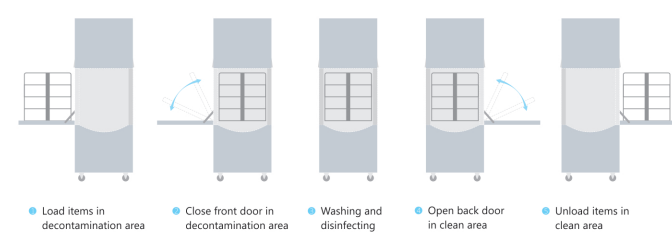
- Patent of high-speed elastic connector
- Patent of water cooling and drying device for washer disinfector
- Patent of washer disinfector with traceability
- Certificates of ISO13485, ISO9001, and CE, etc.



#### **Technical Specifications**

Model	Power Supply	Temperature of Heat Sterilization	Capacity	Water Consumption /Cycle	Preset Programmes	Overall Dimension	Basket	Power
QPQ360	AC380V 50Hz	20∼98℃	360L	15L	6	$1865 \times 700 \times 700 \text{(mm)}$	10	17Kw
QPQ320	AC380V 50Hz	20 ~ 98℃	320L	15L	6	1860 × 700 × 700(mm)	8	17Kw

#### **Operation Instructions**



# Fully Automatic Washer Disinfector

QPQ-200



#### **Product Features**

- Humanized control system and easy operation;
- Single door, small footprint;
- Shorter cycle time and higher efficiency.

#### Range of Application

Surgical instruments, dental equipment, and endoscoper, etc.

#### **Larger Capacity**

Instruments of 2 operation and 24 dental drills.

## Full Automatic Washer&Disinfector

QPQ-60 (Benchtop)



#### **Product Features**

- Benchtop; Space-saving
- Small Size and it can be easily moved
- Shorter cycle time and higher efficiency

#### Range of Application

Surgical instruments, dental Equipment, and endoscoper, etc.

#### Capacity

Instruments from 1 operation and 12 dental drills

#### **Technical Specifications**









#### Neutral multi-enzyme detergent

- Brand new efficient formula, containing multiple biological enzymes.
- Excellent wettability and permeability, it can decompose human excrement such as dried blood, fat, mucous, polysaccharide carbohydrates.
- Non-corrosiveness, no undesirable effect to products made of metal, plastic, glass rubber, etc.
- Low foaming; easy clean; environmental friendly.



#### Instrument quick-drying lubricant

- Concentrated formula; protection film developed by this lubricant can be penetrated by sterilizing factor, taking no effect to sterilization.
- Used to lubricant and protect the cleaned medical equipment against rust. Develop protection film on the equipment surface to reduce corrosion.
- Lubricant the joints of equipment effectively which can make the medical equipment more maneuverable.
- Anti-corrosion; extend the service life of the equipment.
- Low-foaming, no residual spots and water stain and maintain the brightness of the equipment.
- Non-toxic and non-irritating with mild nature; environmental friendly.



#### Rust remover

- Remove the rust and stain quickly on the medical equipment formed by multiple reasons.
- High active ingredient content and one-time compound dose can be used for a few times.
- Maintain colorless and transparent during derusting process; convenient to observe rust removing effect.
- Good adaptability to water quality; Easy cleaning, no residual



#### Efficient reverse osmosis antiscalant/dispersant

- Compatible with organic flocculants and ST flocculants.
  Apply to the main membrane modules of reverse osmosis, nanofiltration and ultrafiltration.
- Effectively control the scale formation of inorganic substance such as calcium carbonate, calcium sulfate and barium sulfate ;form no scale even when the Langelier saturation index(LSI) reach 3.0.
- Have enough dispersing capacity to disperse the obstructive particulate on the membrane surface.
- Excellent Solubility and stability.
- Compatible with aluminum and iron of the influent water.
- The antiscalant is effective when the PH value of the influent value ranges from 5 to 9.



- Specialized moisturizing formula; effectively avoid the pollutants from drying and improve the cleaning effect.
- Strong long-lasting foam effectively lock the pollutants, without overflowing; reduce the harm and pollution to staff and the environment.
- With multi- enzyme activity, the humectant can dissolve pollutants such as blood, fat, protein and organic mucosa.
- The PH value is neutral. No corrositivity.
- Safe for instrument, equipment and parts made of rubber, plastic, stainless steel, carbon steel and soft metal.
- Non-toxic: 100% biodegradation: environmental friendly.
- No need to dilute.



#### **OPA Disinfectant**

- OPA (Ortho-phthalaldehyde) disinfectant is a new type and high efficient disinfectant. It overcome the volatility and high irritation of high toxicity of traditional glutaraldehyde. It has broad spectrum and high efficient, safe and stable and is regarded as the comprehensive substitute of glutaraldehyde disinfectant.
- It five minute, the disinfectant can kill gut bacteria, pyogenic coccus, mycobacteria, pathogenic yeasts, bacteria spores, which is twenty times efficient than that of the traditional aldehydes.
- . No need to dilute, no need to activate.
- Stable physical property and chemical property. A bucket can be used for 14 days maximum.
- Strong resistance to acid, alkaline and organics.
- No corrosion to products made of stainless steel, carbon steel, copper, aluminum.
- Non-toxic substance; no volatility; no stimulus; non carcinogenic, teratogenic and variant substances.





- Broad-spectrum anti-virus: the disinfectant can kill gut bacteria, pyogenic coccus, pathogenic yeasts and other commonly seen bacteria.
- Security: Non-toxic substance; The applied solution after dilution is stable with no stimulus, no volatility, no poisonous residue.
- Stability: resistant to light, high and low temperature; high solubility; stable chemical property; long-term storage.
- Used by a hundred dilution, low bactericidal concentration; rapid and strong effect; convenient to use.

 $|\hspace{.06cm} 13|$