



## Class B Standard Dental Autoclave Sterilizer

### Features

Interlayer design, the vacuum system adopted injection water pumping, higher working stability, longer non-maintenance cycle  
 pulsating vacuum -0.92 bar  
 limiting vacuum -0.96 bar the best effect of sterilization  
 safety door interlock, over temperature protection automatically  
 water quality monitoring system, avoiding secondary contamination of the instruments because of the water problem  
 sterilization standard: CLASS B

It is suitable for the use in hospital and scientific research unit. The autoclave can meet the sterilization requirements of operation appliances, dental instruments, medical dressings, glassware, injection wares which can endure the high temperature pressure.

### Data Parameters:

Program name	Sterilization temperature	Sterilization time	Drying time	Pulse time
Universal program	134°C	6min	10min	3
Quick program	134°C	4min	5min	3
Gentle program	121°C	20min	10min	3
Custom program	115-134°C	4-30min	0-30min	1月6日
Bowie&Dick test	134°C	3.5min	5min	3
Bowie&Dick test	134°C	3.5min	2min	3
Vacuum test			15min	
Drying program			15min	

Operates easily

Chinese and English language operation

The selected matches the printer, but real-time record antiseptic process

Sterilization chamber with reasonable use of space

0.22micron living thing filter



**YJ-21**

**Standard Dental Autoclave Sterilizer**



YJ-21 YJ-22

Machine dimensions	780*420*512*mm
Sterilization chamber size	Φ200*650mm
Sterilization chamber volume	21L
Net weight	55kg
Electrical rating	AC220V ± 10% 50Hz ± 1Hz 13A Max 2.7kVA
Steam temperature	110-135°C

**YJ-22 Standard Dental Autoclave Sterilizer**

Machine dimensions	780*420*512*mm
Sterilization chamber size	Φ250*650mm
Sterilization chamber volume	22L
Net weight	55kg
Electrical rating	AC220V ± 10% 50Hz ± 1Hz 13A Max 2.7kVA
Steam temperature	110-135°C