

## Desktop Pulsating Vacuum Steam Sterilizer

### TM-20/24DV



### Use

The table type sterilizers are safely auto-controlled, which are designed for the dental clinics, hospitals, school lab, scientific research institutions and laboratory. And mostly suitable for sterilizing of surgical, dental and eye instruments, glassware medicine, culture medium and biological dressing, food, etc.

### Characteristics

- Standard Class B with three times vacuum and drying, the remaining temperature of sterilized instruments less than 0.2%.
- LCD display working status, touch keys.
- The vacuum data can reach -0.8bar, it fits various instrument, including package, unpackaged, solid, hollow, multi apertures and inset pipes. It makes sure the instrument can be sterilized completely.
- Fully computer controlled LCD display bright show. The interface is modularized panel for easy operation.
- It is installed with BOWIE&DICK which measures the penetration of water steam.
- It has vacuum test which can make sure the ability of vacuum testing. Fast and independent steam generator.
- Built-in mini printer which can record the sterilizing information.



江 阴 滨 江 医 疗 设 备 有 限 公 司  
JIANGYIN BINJIANG MEDICAL EQUIPMENT CO.,LTD  
江苏省江阴市周庄镇长寿云顾路 38 号  
No. 38, Yungu Road, Changshou Community,  
Zhouzhuang Town, Jiangyin City, Jiangsu Province  
电话 (Tel) : 0510-86296768  
传真 (Fax) : 0510-86270599  
邮编 (Post-code) : 214432

- Equipped with Safety valve, Safety lock door system, Pressure lock system, Pressure or temperature overload protection, Alarm system.
- It inactivates the HIV, HBV, BSE, and bacillus efficiently.
- This product is designed for open water tank, water purification, sewage tank separation, convenient and intuitive.

## Technical Data

MODEL	TM-20DV	TM-24DV
Technical Data	(same as TM-XD20DV)	(same as TM-XD24DV)
Sterilizing chamber volume	20L φ250×360mm	24L φ250×470mm
Working pressure	0.22Mpa	
Working temperature	134℃	
Temperature adjust range	105-134℃	
Timer range	0-99min	
Heat average	≤±1℃	
Power	AC220V.50Hz/2KW	AC220V.50Hz/2KW
Dimension (mm)	560×470×400	675×470×400
Exerior package dimension (mm)	655×560×495	765×560×495
G.W/N.W	52/47Kg	58/53Kg