# **Autoclave**

#### MJS/MJM



### **Control panel**

sterilizing mode, temperature, and time can be set directly. Vivid status flow chart makes the whole process of sterilization clearly observable. The panel also displays the rest time for sterilization.



#### **Inner container**

SUS304 is adopted as the inner container, which goes through electrolytic polishing.



#### **Lever lock**

adopt lever lock, which can be opened and closed easily. With the self-sensing pressure joint lock device, the system automatically checks the locking status of the cover, thus effectively avoiding the eruption of steam caused by the startup of unsafe sterilization program and wrong operations.



#### **Interface**

RS232 and USB interfaces meet users' demand for data treatment and analysis. Printing function can be selected.



#### Cooling

rapid fan cooling system lowers the time of waiting for cooling.



## **Drainage valve**

stainless drainage valve is attractive and durable.



