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Elektro GENESIS

Cherish your life, Cherish your health!

STEAM AUTOCLAVE



Steam Autoclave 0.5m3 (cbm)

Net usable size 0.45cbm or 450 litres



Convenient Stainless steel Autoclave and machine with Siemens Control panel and Easy to open Heavy duty Door.

02





A: Compressor System with connections

B: High Quality Systems with Accessible System for Ease of Service and Repairs in Long Run.



C: Stainless steel Rust proof Interiors with High Durability

The Characteristics for The Software

- With Genmany Simens PLC platform independent research and development, human-Machine Interaction ,convenient for operation.
- Software design and manufacture products in strict accordance with the technical requirements for the sterilization process.
- The Operating authority is divided into three levels to the manager, the technologist, and the operators
- Program interlocked, by the program is running, the sealing door can not be open.
- All the alarm and the technical figures can be recorded and print



- If the inner chamber is higher than the safety pressure, the door can not be open.
- Perfect product safety protection measures, 4 level emergency treatment of abnormal state.

4. Sterilizng Cycles:

The sterilization cycle to the solid objects:

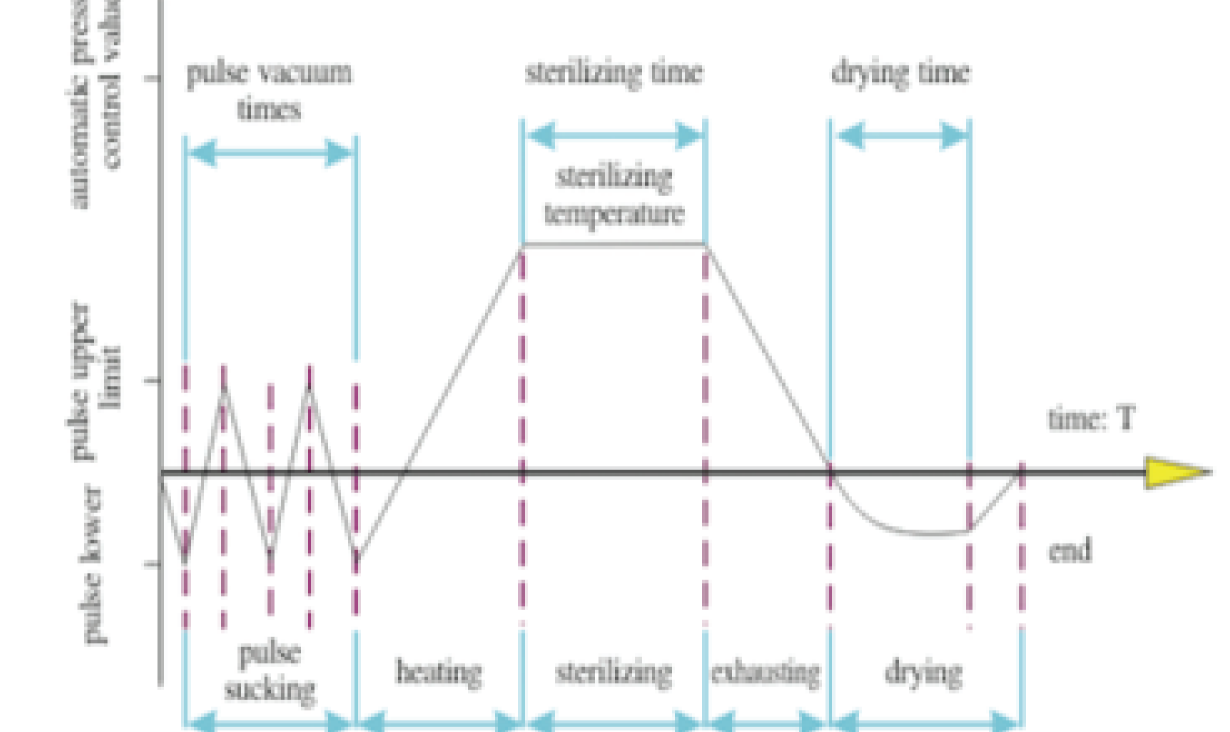
Applied to the instruments, dressings, utensils and other items.





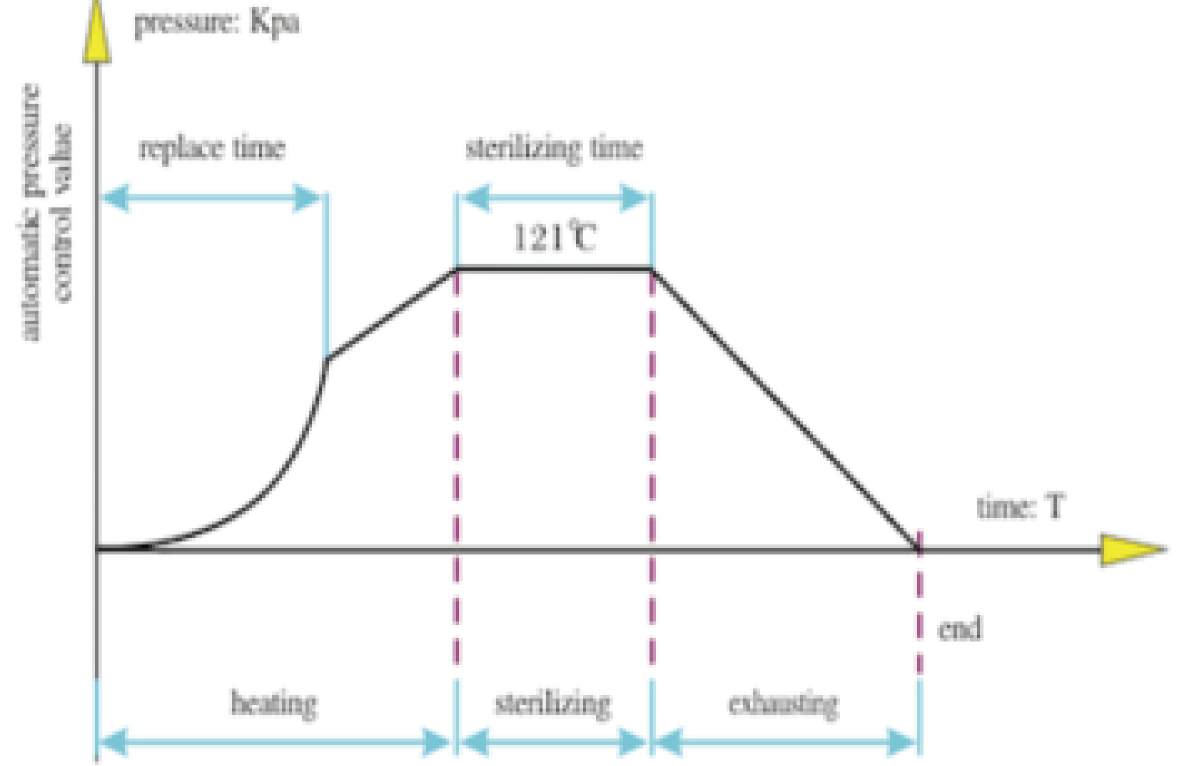






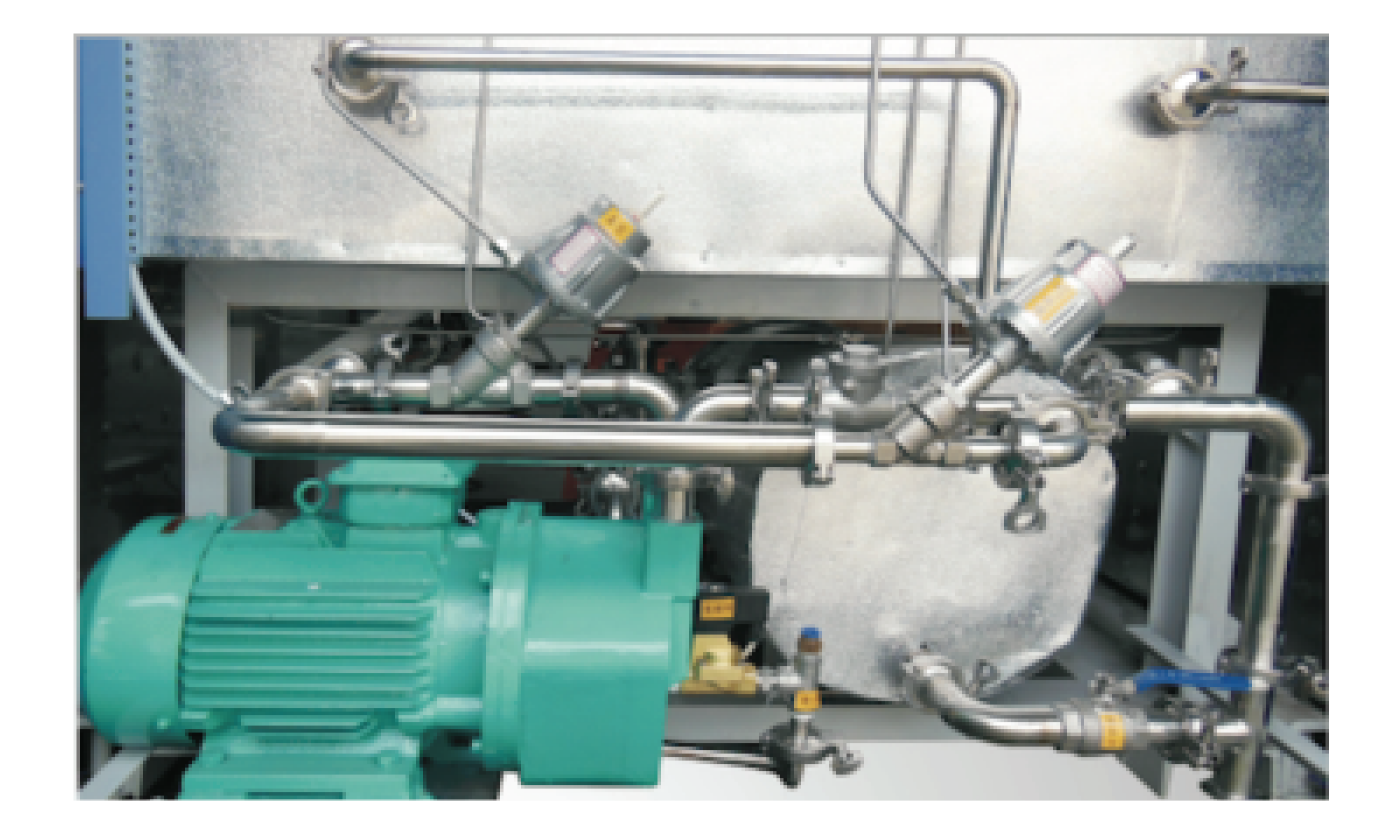
The sterilization to the fluid, applied to the fluid placed into the non-sealed media which can not bear the high heat and vacuum process.

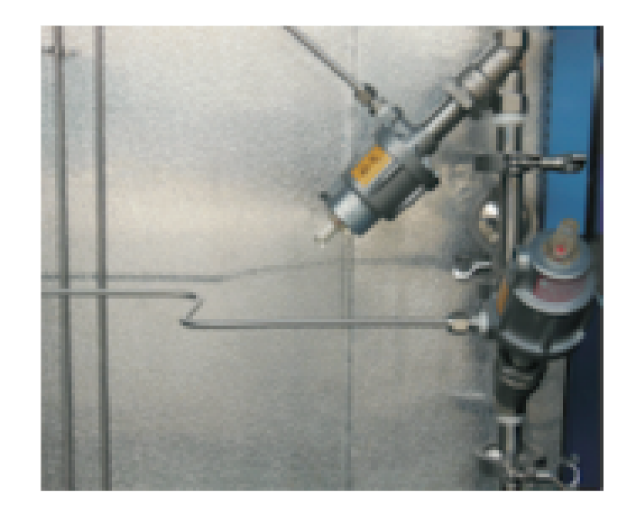




04









WG SERIES PULSE VACUUM AUTOCLAVE

1. Main Parameter

| Model | Capacity | Inner Chamber Dimension (L*W*H) | Outer Dimension (L*W*H) | Steam Pressure & the Consumption | Water Source Pressure & the Consumption | Power | Net Weight | |
|-----------------|--------------------|---------------------------------------|----------------------------|----------------------------------|---|--------|---------------|--|
| WG-0.25JS(D) | 0.25m ³ | 800x600x 600mm | 1100x1300x1700mm | 0.4-0.8Mpa 15KG | 0.15-0.3Mpa 35KG | 2+24KW | 900Kg | |
| WG-0.36JS(D) | 0.36m ³ | 1000x600x600mm | 1300x1300x1700mm | 0.4-0.8Mpa 20KG | 0.15-0.3Mpa 40KG | 2+24KW | 1000Kg | |
| WG-0.6JS(D) | 0.6m ³ | 1200x610x910mm | 1500x1350x1950mm | 0.4-0.8Mpa 30KG | 0.15-0.3Mpa 45KG | 3+36KW | 1400Kg | |
| WG-0.8JS(D) | 0.8m ³ | 1500x610x910mm | 1800x1350x1950mm | 0.4-0.8Mpa 40KG | 0.15-0.3Mpa 50KG | 3KW | 1600Kg | |
| WG-1.2JS(D) | 1.2m ³ | 1500x680x1180mm | 1790x1450x1950mm | 0.4-0.8Mpa 48KG | 0.15-0.3Mpa 55KG | 4KW | 1800Kg | |
| WG-1.5JS(D) | 1.5m ³ | 1900x680x1180mm | 2190x1450x1950mm | 0.4-0.8Mpa 55KG | 0.15-0.3Mpa 60KG | 4KW | 2000Kg | |
| WG-2.0JS(D) | 2.0m ³ | 1700x1000x1200mm | 2000x1850x2000mm | 0.4-0.8Mpa 65KG | 0.15-0.3Mpa 65KG | 4.5 | 2500Kg | |
| Design Pressure | | 0.25 Mpa | | | | | | |
| | | | | | | | | |



2. The Feature and The Use

'The cabinet utilize the physical characteristics of the saturated steam, which would release large amounts of latent heat and humidity during condensation, and with a period of time to keep the objects at high temperature and moist condition, the main protein of the bacteria would be solidified so that the bacteria can be killed.

'The device is widely used in pharmaceutical, medical, scientific and other industries for the high temperature sterilization, cooling and drying process to the biological products, medical devices, sterile clothing, tools, utensils, media and the other items.



3. The Characteristics

The main body is with horizontal rectangle double layer structure, the inside chamber is made of SUS30408 or SUS31608 stainless steel, the outer layer is made of the brushed decorative sheet, and the there is motorized door or sliding door for choose, pneumatic sealing, and the double door interlocking are strictly in accordance with the GSSD required

'The control system: Adopt the Siemens PLC and Siemens touch screen.

The piping system:

Adopt with the reliable Germany Burkert or GEMU pneumatic angle type valve, water ring vacuum pump and 0.22um high efficiency sterile medical grade filters, the pipe clamp adopts the quick connectors, the piping and the related spares are all according to the sanitation standard.









The series of pulsation vacuum sterilizer uses saturated steam as it's sterilization medium. The saturated steam releases a large amount of latent heated properties in the stage of condensation, which presents items to be sterilized with a state of high temperature and humidity. After a period of insulation in such status, sterilization is achieved. The application of pulsating vacuum exhausting has successfully eliminated temperature influence from cold air, and helping the sterilization items to be dried by means of vacuum and dehumidification between the jacketed layers.

Main Parameters and Utilities

| Design Pressure | 0.245 Mpa | Working Pressure | 0.225 Mpa |
|-----------------------|--------------|-------------------------|---|
| Design Temperature | 139°C | Working Temperature | 105~134°C |
| Vacuum | -0.09 Mpa | Temperature Equilibrium | ≤ ± 1°C |
| Water Source Pressure | 0.15~0.3 Mpa | Compressed Air Pressure | 0.3~0.7 Mpa |
| Steam Pressure | 0.3~0.7 Mpa | Power | AC 380V, 50Hz Three phase and 5 wire system |

Size and Utilities

| Model | Overall Size (L*W*H) | Chamber Size (L*W*H) | Steam Consumption | Tap Water Consumption | Power |
|---------|-------------------------|-------------------------|----------------------|--------------------------|--------|
| WG-0.25 | 1100x1350x1900mm | 800x600x600mm | 18KG | 35KG | 2+24KW |
| WG-0.36 | 1300x1350x1900mm | 1000x600x600mm | 25KG | 40KG | 2+24KW |
| WG-0.6 | 1500x1360x1950mm | 1200x610x910mm | 30KG | 45KG | 3+36KW |
| WG-0.8 | 1800x1360x1950mm | 1500x610x910mm | 40KG | 50KG | 3KW |
| WG-1.2 | 1750x1440x1950mm | 1450x680x1180mm | 48KG | 55KG | 4KW |
| WG-1.5 | 2150x1440x1950mm | 1850x680x1180mm | 55KG | 60KG | 4KW |
| WG-2.0 | 1950x1750x2200mm | 1600x900x1400mm | 65KG | 65KG | 4.5KW |
| WG-2.5 | 2300x1750x2200mm | 1950x900x1400mm | 75KG | 75KG | 6KW |
| WG-3.0 | 2700x1750x2200mm | 2400x900x1400mm | 90KG | 90KG | 8KW |

Structure and Characteristic of The Equipment:

Body of the sterilizer:

- It is designed and manufactured in accordance with GB150 "the Pressure Vessel", GB 8599 "The Technical Requirements of Large Steam Sterilizer --Automatic Control Protocol, and TSG R0004 the "Safety and Technology Specification for Fixed Monitor Vessels" and related inspection procedures.
- Tank of the horizontal rectangular double-deck structure is made from S30408.
- Door sealing: Pneumatic sealing; both doors are interlocked and completely conform to the requirements of the specification.
- The equipment has standard GMP authentication interface.

Sterilizer piping system:

The pipeline is designed with the best configuration. By employing imported parts and quality domestic brands into main components.

Sterilizer control system:

with the adoption of Siemens PLC plus Simens touch screen, this system is easy to implement the program selection, parameter setting, equipment operation, report processing and other functions. It has perfect safety measures. The FO value and the temperature time gives double guarantee for sterilization. A single parameter control is also available. It has a pertect sterilization records.

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