Choongwae Hospital Equipment

STEAM STERILIZER

(AUTO CLAVE)

- ◆ CHS-AC 250
- ♦ CHS-AC 80
- ♦ CHS-ACCE 860



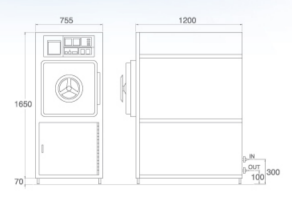


SQUARE TYPE

CHS-AC 250



DIMENSIONS



SPECIFICATIONS

 $\begin{array}{ll} \text{Overall Size} & : (\text{W})755\times(\text{H})1650\times(\text{D})1200 \\ \text{Chamber Size} & : (\text{W})500\times(\text{H})500\times(\text{D})1000 \\ \end{array}$

Chamber Type : Square Chamber Capacity : 250 ℓ

Sterilizer Temp : 121 °C (1.0 Kg/cm²) / 132 °C (2.0 Kg/cm²) Vacuum Pump : AC 220 V/AC 380 V, 3-phase, 2HP

Weight : 820K

POWER SUPPLY

- Built-in Steam Generator
 AC 200V/AC 380V, 3-phase → 15KW
- 2) Central Steam Supply
 AC 200V/AC 380V, 3-phase → 2.0KW

FEATURES

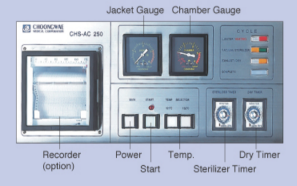
***SAFETY DOOR**

The door shall be fabricated from type 304L stainless stee plate. The manual door is operated by a single rotation low-heat conducting handwheel, with the radial locking bar design. Internal pressure actuated locking mechanism permits tightening, but not loosening of the door. Safety lock releases when chamber pressure is reduced to 0.2kg/cm². The opera-tion of the unit cannot be initiated unless the door is closed and locked.



◆FULLY AUTOMATIC CONTROL

The pre-programmed automatic control functions by means of a motor operated selsctor valve actuated through a control device which is highly responsive to chamber conditions of temperature, time and pressure.



◆PRE VACUUM

The sterilizer shall be the pre-vacuum type heated by steam from the building supply line for sterilizing heat and moisture stable materials by the mechanical air removal method using staturated steam as the steriliz-ing agent. Liquids can be sterilized by the gravity air removal method.

STEAM GENERATOR

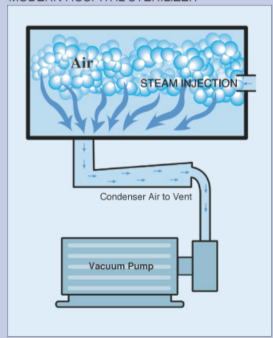
The steam supply may be provided by connection to a central supply or by a built-in electrically heated steam generator. The built-in steam generator eliminates the quality variations which may occur in a central steam supply and means that the autoclave only has to be connected to a cold-water supply and electric mains.

◆AUTOMATIC WATER SUPPLY SYSTEM

SAFETY

The sterilizer is designed and producted according to the IEC-601-1988 safety of medical electrical equipment.

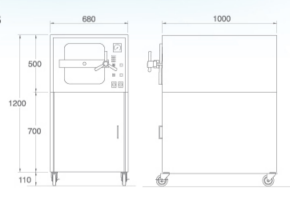
MODERN HOSPITAL STERILIZER



SQUARE TYPE CHS-AC 80



DIMENSIONS



SPECIFICATIONS

 $\begin{array}{ll} \text{Overall Size} & : (\text{W})680 \times (\text{H})1200 \times (\text{D})1000 \\ \text{Chamber Size} & : (\text{W})320 \times (\text{H})320 \times (\text{D})800 \\ \end{array}$

Chamber Type : Square Chamber Capacity : 82 ℚ

 Sterilizer Temp
 : 121 °C (1.0 Kg/cm²) 132 °C (2.0 Kg/cm²)

 Vacuum Pump
 : AC 220V, 1-phase, 1HP

 Power Supply
 : AC220V, 1-phase, 5.0 KW

Weight : 150Kg

FEATURES

***FULLY AUTOMATIC CONTROL**

The pre-programmed automatic control functions by means of a motor operated selsctor valve actuated through a control device which is highly responsive to chamber conditions of temperature, time and pressure.



♦PRE VACUUM

The sterilizer shall be the pre-vacuum type heated by steam from the building supply line for sterilizing heat and moisture stable materials by the mechanical air removal method using staturated steam as the steriliz-ing agent. Liquids can be sterilized by the gravity air removal method.



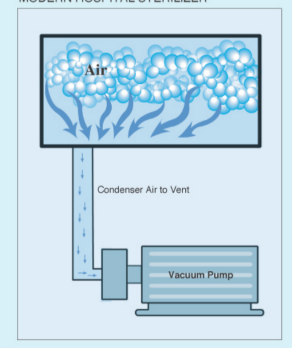
***STEAM GENERATOR**

The steam supply may be provided by connection to a central supply or by a built-in electrically heated steam generator. The built-in steam generator eliminates the quality variations which may occur in a central steam supply and means that the autoclave only has to be connected to a cold-water supply and electric mains.

SAFETY

The sterilizer is designed and producted according to the IEC-601-1988 safety of medical electrical equipment.

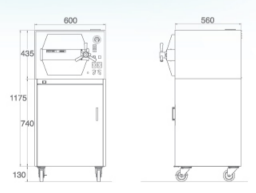
MODERN HOSPITAL STERILIZER



CHS-ACCE 860



DIMENSIONS



SPECIFICATIONS

mm W600×H1175×D560 Dimension Chamber Size ø320×L500(40 ℓ) mm °C 121(1Kg/cm²), 132(2Kg/cm²) Min 30Min/60Hz, 35Min/50Hz Sterilizer Temp Sterilizer Timer Drying Timer Min 30Min/60Hz, 35Min/50Hz Kw 2.2Kw 1ea(Inconel) Heater Power Source AC220V Consumption Kw 2.4Kw 270×4pcs Caster mm Ultraviolet Lamp 15W×1EA:Option Water Reservoir Capacity Q 60

AUTOCLAVE

INNOVATION OF STERILIZNG & DRYING

FEATURES

- Entire processing of sterilization can be easily observed by pilot lamps which is automatically operated by electroautomatic control system.
- Front panel and door surface are covered with stainless steel STS 304 for rust proofing.
- Auto-timers for sterilization and drying can be controlled freely in accordance with sterilization conditions.
- Temperature switch can be selected freely in accordance with sterilization conditions.
- The structure of chamber is designed in compliance with K.S.(Korea Standard) regulation of High-Pressure containers.
- When the water of chamber goes below the fixed level, the built-in thermostat switch automatically puts off the power and audible alarm also sounds to warn.
- Silicon rubber mounted on the door inside is specially designed for keeping the high-pressure.
- All of our products go through 4 different quality inspections before they are released. However, we make it a rule to dispatch our well-trained after-sale-technical service engineers within 24 hours from receipt of repair calls.

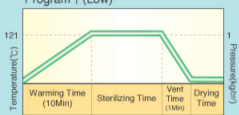
◆ Cabinet(Option)

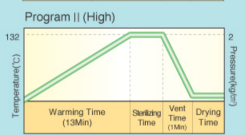
In case of need, it will be attached cabinet which is convenient for keeping sterilized materials. Ultra-Violet Lamp is installed inside cabinet so as to prevent sterilized materials from air-contamination.



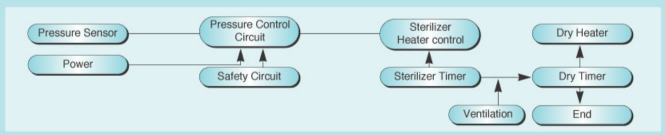
CYCLE PROGRESSION CHART







CIRCUIT BLOCK DIAGRAM

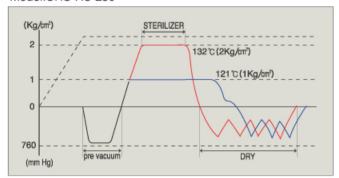


EXAMPLES OF USE

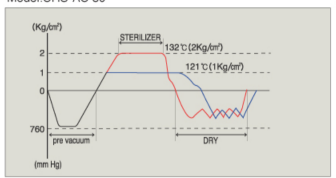
| Item | Temperature (°C) | Pressure (kg/cm²) | Sterilizing Time (Min) | Drying Time (Min) |
|-------------------------------------|------------------|-------------------|---------------------------|-------------------|
| Instruments | 121 132 | 1 | 20 | 10 |
| Cotton/Rubber Wraped Instruments | 121 132 | 1 2 | 15 7 | 10 10 5 |

Cycle Progression Chart

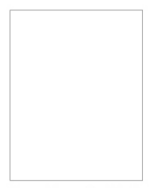
Model:CHS-AC 250



Model:CHS-AC 80



Accessories



Temp. Recorder(Model:AC250): Option

(It is accessory applied to the Model:AC250)

Building Facility

| Division Model | Steam | | Water | | Drain | Electricity | |
|----------------|-------------|------------------------|-------------|------------------------|-------------|--------------------------|---|
| | Pipe Dia | Consumption (Kg/Hr) | Pipe Dia | Consumption ((/ min) | Pipe Dia | External Steam Supply | Electric |
| CHS-ACCE860 | - | - | - | - | - | - | AC 220V, 50/60Hz 1-phase, 2.5KW |
| CHS-AC80 | - | - | - | - | 1/2″ | - | AC 220V, 50/60Hz 1-phase, 5.0KW |
| CHS-AC250 | 1/2″ | 40 | 1/2″ | 5 | 2″ | | AC 220V/AC 380V, 50/60Hz 3-phase, 15KW |

The specifications are subject to change without prior notice for improvement



서울특별시 동작구 신대방동 698 [15]6]-[0]11[0] 698, Shindaebang-dong, Dongjak-ku, Seoul, Korea Tel:02-2109-7877 Fax:02-2109-7880

http://www.cwm.co.kr

2001 10 Printed in Korea