

JW Hospital Equipment









IOPSTEL STEAM



HEATER COMPARTMENT

With a separate heater compartment at the bottom of the chamber, the sterilizer not only has a larger capacity than other products, but also utilizes less water for sterilization. The design minimizes heating time and greatly improves drying performance.

Air Evacuation after Water Supply

The method of vacuum drying after water is supplied to the chamber differs from existing processes in that all air in the chamber is removed completely with a vacuum pump before water is added, to assure 100% sterilization. The conventional water supply method allows a considerable volume of air on the objects of sterilization, so that a through and complete sterilization is not guaranteed. Certain spores in an air layer may not be completely removed. The Air Evaporation Method reduces the evaporation point of the water and forcibly releases all the air in the objects to be sterilized, guaranteeing perfect sterilization results with quick heating and steam penetration.

Appealing Design The product is beautifully designed for a refined appearance and harmonious integration in a hospital environment,

Quick Water Supply

By supplying water directly into a vacuum, the filling time is sharply reduced (20 seconds at most) and the product is usable continuously at high temperatures. It supplies water faster than with conventional methods.

Fully automated Control

The whole process of sterilization, from vacuum sterilization to vacuum drying is electronically controlled and fully automatic. Once the sterilization program is set, only press START and the complete process of Vacuum Build-up —Water Supply—Heating—Sterilizaton—Air Release—Vacuum Drying takes place automatically.

RECORDER Installation The printer records sterilization conditions (date, temperature, time and drying time, etc.) under normal operation.

Self-diagnosis A total of 13 error conditions are displayed under the self-diagnostic control. Your Safety is our top Priority!



patient's safety preferentially.

Self-diagnosis:

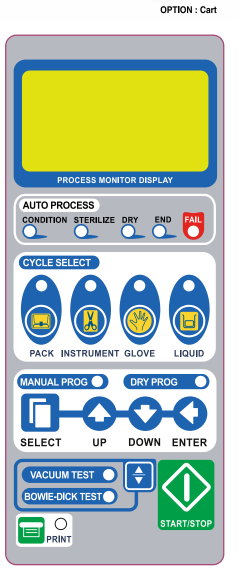
conditions are displayed under the self-diagnostic control,	A total of 13 error o
Water tank I	ERROR-1
Heater overheated (Standard throughout the process: 155°C, Dry: 190	ERROR-2
Door open during operat	ERROR-3
Sterilization temperature deviation	ERROR-4
Short water sup	ERROR-5
Heating time exceed	ERROR-6
Temperature sensor error (Disconnection /Short circ	ERROR-7
Heater temperature sensor error (Disconnection /Short circ	ERROR-8
Pressure sensor error (Disconnection /Short circ	ERROR-9
Vacuum release test faili	ERROR-10
Vacuum lead time excess sett	ERROR-11
Chamber overheated during water sup	ERROR-12
Chamber pressure exceeded (2,4kgf/cr	ERROR-13

D Display:

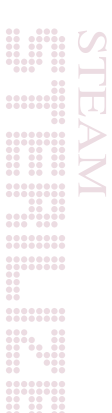
On the control part, both the LCD display and FND display the steps of the sterilization process. The displays are large and easily visible, even from a distance. The LCD displays sterilization temperature, pressure, lead time, drying temperature and time, heater compartment temperature, water tank level, and door open/close status, so that the user can monitor the equipment fully at any time.









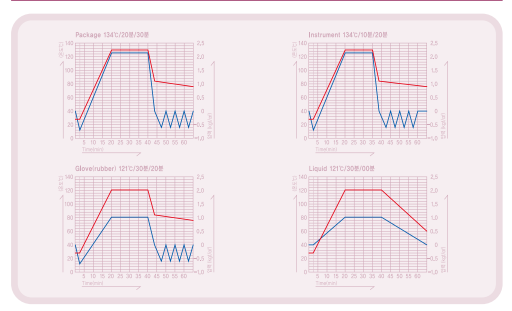


Sterilization Programs:

The test program mode is the most convenient to use. With the Bowie-Dick test, a special program to check sterilizer performance on a regular basis, the efficiency and reliability of the equipment is maintained. The VACUUM LEAKAGE TEST shows any leaks in the sterilizer, so that the user can determine firsthand whether the product has a problem.

Basic program

	Pack	Instrument	Glove	Liquid
Temperature	134℃	134°C	121℃	121℃
Pressure	2kgf/cm²	2kgf/cm²	1kgf/cm²	1kgf/cm²
Time	20 min	10 min	30 min	30 min
Dry Time	30 min	20 min	20 min	_

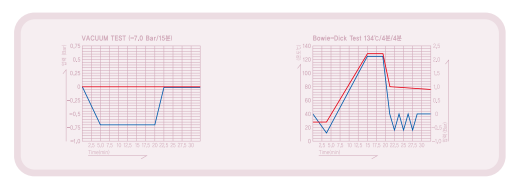


User program

Coci program		
	Manual program	Dry program
Temperature	121°C~134°C	<u>-</u>
Pressure	$1 \text{kgf/cm}^2 \sim 2 \text{kgf/cm}^2$	-
Time	0~60 min	-
Dry Time	0~60 min	. 0~60 min

Test program

lest program		
	Vacuum leakage test	Bowie-dick test
Temperature	Normal temperature	134℃
Pressure	0kgf/cm²	2kgf/cm²
Time	15 min	4 min
Dry Time	_	4 min







E.O GAS



CHW-E055 is a mixed gas E,O sterilizer and has a large chamber capacity of 55 liters, which is big enough to sterilize surgical instrument in all sizes and lengths. With MICRO-CONTROLLER attached to the FRONT DOOR, this compact sterilizer looks quite small from outside but it has a very practical chamber.

Mixing Gas

•E0(20%) + C02(80%)/STANDARD
•E0(12%) + CFC(88%)

DOOR INTERLOCK SAFETY SYSTEM is a mechanical safety device, which does not allow the door to be open when the chamber is pressurized. This device is used in order to protect users from possible risk

The air introduced into the chamber during the cleaning process comes through the air filter (BACTERIA & AIR FILTER) that has the capacity of filtering out 99,97% of the particles in the size of 0,3 um and it can protect the sterilized material from being contaminated. The microprocessor indicates the time to change air filters on the monitor

The gas supply system inside the chamber supplies gas vaporized from liquefied gas, CHW-E055 adopted a pulse vaporizing system that completely vaporizes the liquefied gas so that no residual gas reactants remains in the chamber,

In this product, the AIR REMOVAL SYSTEM uses a Teflon sealed piston vacuum pump with strong power and excellent endurance.

The number of times when EO gas was used is all stored in a memory chip and is displayed on the MONITOR when the power is turned on. The device is programmed in such a way that allows a user to check and confirm the time to change the EO gas, before activating the sterilizer.

A program for the cleaning only process is included in the system that enables the user to set the time and temperature to run the cleaning process any time when necessary.

The MICROPROCESSOR does automatic control of the whole sterilization process and the SELF-TEST program displays, on the LCD MONITOR, errors and unstable status of the system while sterilization is under way.



This E.O gas sterilizer is designed for user's convenience and patient's safety preferentially.

Self-diagnosis:

The MICROPROCESSOR does automatic control of the whole sterilization process and SELF-TEST program displays, on the LCD MONITOR, errors and unstable status of the system while sterilization is under way.

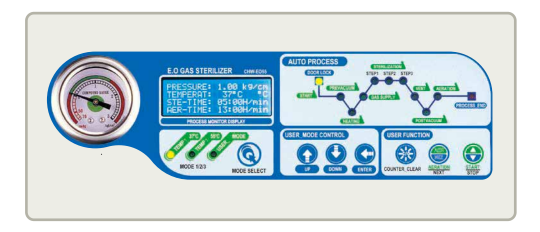
ERROR-1	Door is not properly sealed
ERROR-2	Delayed chamber vacuum time
ERROR-3	Delayed gas supply to the sterilization chamber
ERROR-4	Chamber pressure lower than set
ERROR-5	Chamber pressure higher than set
ERROR-6	Carburetor temperature lower than set
ERROR-7	Carburetor temperature higher than set
ERROR-8	Chamber temperature lower than set
ERROR-9	Chamber temperature higher than set
ERROR-10	Chamber sensor in trouble
ERROR-11	Carburetor sensor in trouble
ERROR-12	Pressure sensor in trouble
ERROR-13	Vacuum failed
ERROR-14	Bacteria filters need to be changed





OPTION : Cart





Control & Monitor Display:

PROCESS MONITOR DISPLAY

LCD MONITOR displays the pressure, temperature and time of sterilization, and the cleaning time on a real time basis.

MODE SELECT

Press the MODE SELECT button to make consecutive selection out of three programs.

USER_MODE CONTROL

Press the UP/DOWN/ENTER buttons to make selection out of the program time in the MODE 3 (USER_MODE).

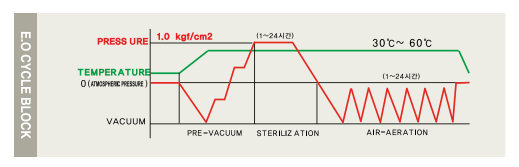
MODE 1 • 2 • 3	Sterilization Pressure	Sterilization Temp.	Sterilization Time	Cleaning Time
MODE 1	1.0 kgf/cm²	37°C	5 Hour	13 Hour
MODE 2	1.0 kgf/cm²	55℃	3 Hour	9 Hour
MODE 3	$0.5\sim 1.0~\text{kgf/cm}^2$	30℃ ~ 60℃	$1\sim24$ Hour	$1\sim24$ Hour

AUTO PROCESS

Auto Process displays all the state of sterilization under way.

START ○ PRE-VACUUM ○ HEATING ○ GAS SUPPLY ○ STERILIZATION(STEP1 • 2 • 3)

◯ GAS EVACUATION ◯ POST-VACUUM ◯ AIR-AERATION ◯ FINISH



USER FUNCTION

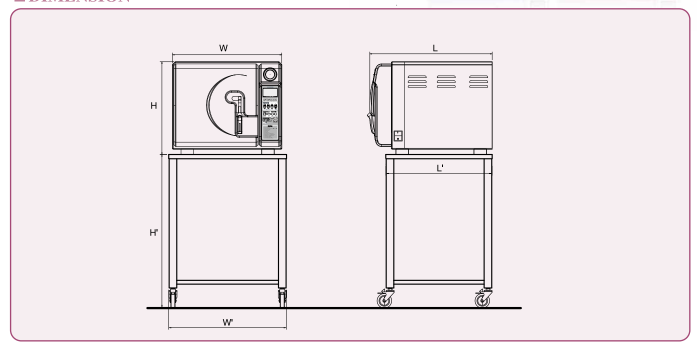
This ONE-TOUCH function allows a user to start or stop the sterilization, clear the number of gas use counter, and run the exclusive cleaning procedure.



STEAM



■ DIMENSION



■ SPECIFICATIONS

MODEL		CHS-ST045	CHS-ST065
Overall Size		580(W)×510(H)×650(L)mm	580(W)×510(H)×820(L)mm
	Size	310(W)×340(H)×430(L)mm	310(W)×340(H)×620(L)mm
	Туре	Square	
Chamber	Material	KS D 3577-	85 (STS316)
	Capacity	45 Liter	65 Liter
Sterilizer Temperatur	e, Pressure	121°C (1kgf / cm²) -	
Reservoir Capacity		6.0 Liter 8.0 Liter	
Heater		2.3 kW 2.9 kW	
Power Source		AC220V 50/60Hz 2.3 kW AC220V 50/60Hz 2.9 kW	
Air Removal		Oil-less vacuum pump(40 RNS) Oil-less vacuum pump(50 RN	
Display		Graph	ic LCD
Control Mode		Micro processor	
Recorder		Dot Printer	
Dry System		Vacuum dry system	
Weight		93kg 110kg	

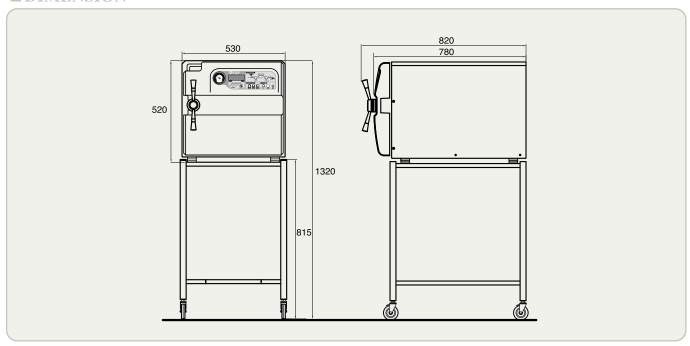
■ OPTION ACCESSORY

Printer		620(W') × 820(H') × 750(L')mm Printer
Cart	CHS-ST065	COO(M!\\\\ 000(L!\\\\ 7E0(L!\\\\\\
Covit	CHS-ST045	620(W')×820(H')×560(L')mm

E.O GAS



■ DIMENSION

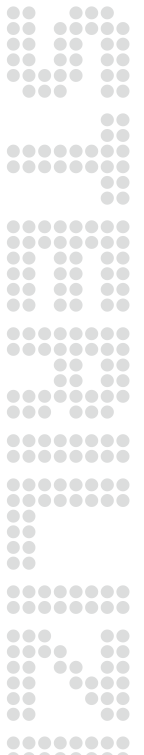


■ SPECIFICATIONS

MODEL		CHW-EO55		
Overall Size		530(W)×520(H)×820(L)ı	mm	
	Size	Ø340×620(L)mm		
Chamber	Туре	Circular		
Chamber	Material	Stainless Steel		
	Capacity	55 Liter		
Power Source		AC 220V, 60Hz		
	Silicon heater	390W		
Dawar Canaumatian	Cartridge heater	400W	880W	
Power Consumption	Vacuum pump	130W	88000	
	Controller	40W		
	Mode 1	37℃	37℃	
Control Mode	Mode 2	55℃		
	Mode 3	30℃~60℃	30℃~60℃	
Control System Micro Processor				
Using Gas E.O Gas(20%) + CO2(80%) or E.O Gas(12		%) or E.O Gas(12%) + CFC(88%)		
Air Removal	Oil-less Vacuum Pump			
Weight		72kg		

■ STANDARD ACCESSORY

Cart	540(W)×815(H)×690(L)mm
Gas Cylinder	E.O Gas(20%) + CO2(80%) / 10kg
Sealing Machine	AC220V/60Hz, 300mm
Ventilation Hose	Ø12×2.0M
Roll Bag	150mm/1ro ll





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The specifications are subject to change without prior notice for improvement



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