

# Stability Test Chamber CSH/CWH



## Three promises to guarantee performance meeting ICH guideline for stability testing



Accelerated testing at a more severe storage condition than ICH guideline, 40°C ±1°C/75%rh ±1%rh is possible.

**Frost-free refrigeration for continuous operation** 

**One of remote assistance features, alarm notification via email for faster recovery** 



CSH-132

2

## **Characteristics**

## Superior temperature and humidity distribution, fully supports demanding criteria

## ±1°C/±5%rh guaranteed

Supports severe storage conditions of ±1°C/±5%rh (CSH-HG, CWH)

## Viewing window

The viewing window on the door comes with a heat element, to prevent it from fogging.



### Area Temperature and Humidity Control System (Japanese patent No.6258110)

An area temperature and humidity control system allows positioning of temperature sensors as desired. Control is performed to correct for deviation from the setting temperature due to the test area size and ambient temperature, which means highly accurate temperature and humidity control within the test area. (CWH)

## Door Lock

A door lock protects against loss of specimens and ensures security.



CWH door lock

## Full-view inner glass door

Full-view inner glass door is equipped as standard. (CSH) It lets you easily check on samples without temperature and humidity fluctuation that caused by opening and closing the outer door.

## Vacuum Insulation

HG model stability test chamber is the first in the environment test chamber industry to adopt vacuum insulation, which reduces the effect of ambient temperature.



## Temperature and humidity recording and monitoring

A temperature and humidity detection terminal is equipped as standard. A connector that provides simple connection and disconnection is equipped as an accessory.



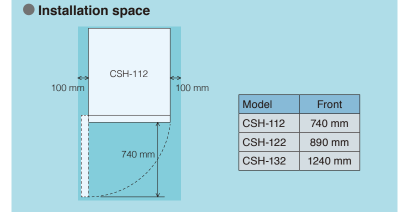
CSH left side

## CSH









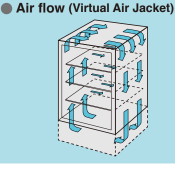
## Variety of volumes

Three types of content are available: 235L, 470L, and 794L.

## Virtual Air Jacket System

A new developed Virtual Air Jacket system makes it possible to maintain uniform temperature and humidity distribution within the chamber.

Air blown from below circulates along the chamber walls for stable airflow that is not affected by specimen volume, etc. Storage conditions stipulated by ICH guidelines are maintained, regardless of the position in which specimens are located (within effective dimensions).



## Smooth specimen access

Sliding shelves are used to allow easy access to specimens. Shelves can be pulled out to one-half of their depth. When heavy specimens such as liquids are placed on the shelves, a fall-prevention mechanism keeps them from being pulled out when slid forward.

(Equally distributed load per shelf is 30 kg)

### Saving space

Due to low exhaust heat design, it is not required space between the back of the chamber and the wall. The electric circuits and refrigeration circuit are consolidated in the front of the door and the bottom of the chamber to minimize the chamber's width.

## Easy maintenance

Maintenance work such as cleaning the condenser fins and filling the water tank can be easily operated.

## • ±1°C/±5%rh guaranteed

All models fulfill the stability requirements of the Long Term Storage Testing and Intermediate Testing. The CSH-SG also conforms to more demanding Accelerated Testing stability requirements.

#### Reliable temperature and humidity sensor

A high-accuracy resistance temperature detector (Pt100) is used for the temperature sensor, and a capacitive thin-film polymer sensor is used for the humidity sensor. You are free from wet-bulb wick replacement in dry-bulb systems and the effects of microorganisms that have become attached to the wick.

## Saving energy

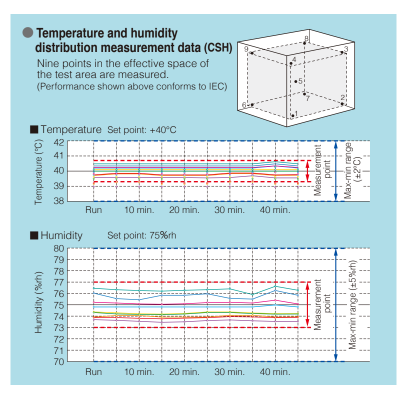
The CSH-132, a newly developed large capacity type, can be used with the same power consumption as the CSH-122, which is expected to hold down running costs during long-term usage. The maximum load current has been reduced 36% compared to previous model.

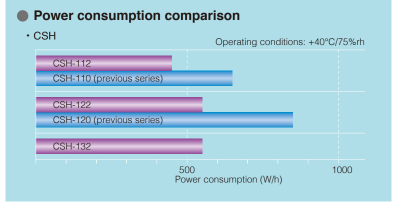
## Frost-free, continuous operation

Evaporator frosting is prevented to allow continuous operation without interrupting test.

#### Storage conditions in ICH stability testing guidelines

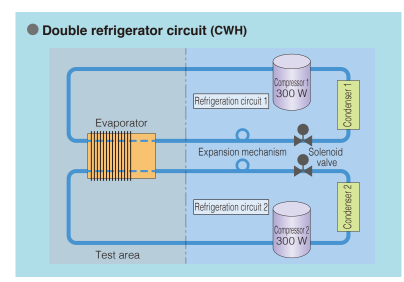
Test types	Storage conditions	Minimum testing period
Long term storage testing	25°C±2°C/60%rh±5%rh or 30°C±2°C/65%rh±5%rh	12 months
Intermediate testing	30°C±2°C/65%rh±5%rh	6 months
Accelerated testing*	40°C±2°C/75%rh±5%rh	6 months

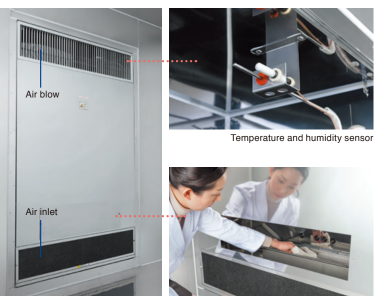




## CWH







Air conditioning system

### ±1°C/±5%rh guaranteed

Accelerated testing at a more severe storage condition than ICH guideline,  $40^{\circ}C \pm 1^{\circ}C/75\%$ rh  $\pm 1\%$ rh is possible.

### Double refrigerator circuit for reliable design

Two independent refrigerator circuits are provided to ensure that operation continues even should one circuit experience problems. Those can be used alternately, which contributes to longer overall refrigerator circuit service life. The result is a system with built-in risk management.

#### Area Temperature and Humidity Control System (Japanese patent No.6258110)

An area temperature and humidity control system allows positioning of temperature sensors as desired. Control is performed to correct for deviation from the setting temperature due to the test area size and ambient temperature, which means highly accurate temperature and humidity control within the test area.

## Clean humidifier

The growth of bacteria is suppressed with a structure that maintains a high humidifying water temperature. The humidifier is also easier to clean.

Indirect heating humidifier with antibacterial cassettes

## Easy-to-use instrumentation

Unlike the smartphones, the controller comes with resistive touchscreen, which allows you to operate without taking off your gloves.

Various items, including operation settings and chamber setup, can be selected with the tabs at the bottom of the screen.

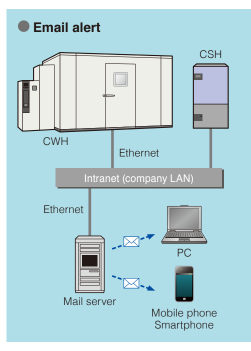
### Absolute temperature/ humidity limit alarm

This chamber is equipped with a standard function to transmit an alarm when a process value has deviated from the temperature/humidity set points. The temperature/humidity allowable range and temperature/humidity stability time can also be registered as desired. Registering the ICH stability testing guideline standards of  $\pm 2^{\circ}C/\pm 5\%$ rh allows a rapid response when problems occur.

## Email alert

When an alarm is triggered, an e-mail is sent to the registered PC or mobile address. A notification can also be sent at the time of test completion.

\* Requires an intranet environment capable of sending emails.





		7	+2.0°C/5%rh SP 30.0°C 65%rh	Allowable range
-72h	-48h	-24h	2.0°C/5%rh 30.0°C 0 65%rh	
Temp,	/Hum	Trend Graph	Operation /Setup	
			PV has deviated, ala	arm issued

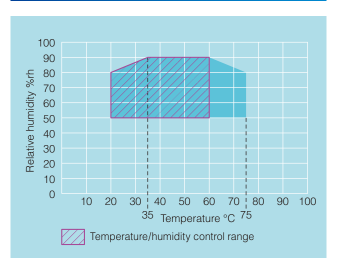
### Instrumentation

Name	N-instrumentation P-200
Operating modes	Constant, program, stop
	Constant mode setup No. of setting types: 3 Setting range and resolution: Temperature: lowest attainable temperature -5°C to highest attainable temperature +5°C in 0.1°C increments Humidity: 0%rh to 100%rh in 1%rh increments
Operation settings	Program setup     No. of setting types: 1 (12 steps)     Setting range and resolution: Temperature: lowest attainable         temperature -5°C to highest attainable         temperature +5°C in 0.1°C increments         Humidity: 0%rh to 100%rh in 1%rh         increments         Time: 0 hour 1 minute to 9999 hours         59 minutes in 1 minute increments
External memory function	Interface Conforming to USB 2.0 (Connector A type) Supported device Flash memory of USB Mass Storage Class (supporting up to 32 GB) Supported functions Set Graph data Writing Read/Write Program Pattern (PC application: Pattern manager lite) Write Back Trace Data
Web function	<ul> <li>Interface Ethernet port (100base-TX)</li> <li>Server functions Remote monitor (Web application: WEB Manager)</li> <li>Supported browsers Windows Internet Explorer 10</li> </ul>

## **CSH**

Мс	del		CSH-112/CSH-112HG	CSH-122/CSH-122HG	CSH-132/CSH-132HG	
System			Balanced temperature and humidity control system (BTHC system), Virtual air jacket system			
Temp./humid. range *1 Temp./humid. fluctuation *1 Temp./humid. max-min range *2		humid. range *1	+20°C to +75°C/50%rh to 90%rh (See the figure below)			
		umid. fluctuation *1	±0.3°C/±3%rh			
Perfor	Temp./ range *	humid. max-min	±2°C/±5%rh ±1°C/±5%rh (HG Type) of set temperature/humidity			
Accessories Inner door (reinforced glass), Power cable (about 2m), Drain hose (x2), Temperature detect term Humidity sensor terminal, External alarm terminal, Ethernet port (LAN port), Through-hole for sensor (ø25 mm, right side), Quick joint for water circuit drain, Leveling feet casters (x			rnet port (LAN port),			
Vo	lume		235 L	470 L	794 L	
Inside dimensions		ensions	W600×H700×D560 mm	W750×H950×D660 mm	W1100×H950×D760 mm	
Outside dimensions *3		mensions *3	W740×H1550×D774 mm	W890×H1800×D874 mm	W1240×H1800×D974 mm	
Water supply		bly	Pure water (Conductivity 0.1 to 10 µS/cm)			
Heat exhaust		ıst	1650 kJ/h 2130 kJ/h		) kJ/h	
Weight			200 kg	240 kg	370 kg	
Maximum chamber load capacity		chamber load	Maximum 100 kg			
Specimen shelf load capacity		helf load capacity	Maximum 30 kg/shelf (Equally distributed load)			
Allowable ambient conditions		e ambient conditions	Ambient temperature +5 to +40°C			
iremer		100V AC 1ø 50/60 Hz	13A			
Utility requirements	Power 220V AC 1ø supply 50/60 Hz		5.9A			
Utilit		230V AC 1ø 50 Hz	5.7A			

\*1 The performance values are based on IEC 60068-3-6:2001. Performance figures are given for a +5°C to +35°C ambient temperature, relative humidity 65±20%rh, rated power supply and no specimens inside the test area. \*2 Temperature and humidity maximum and minimum range means maximum difference after stabilization, at any moment in time in the working space against the setting values; ambient temperature of +5 to +32°C, no load, no specimen. \*3 Excluding protrusions.



## **TEMPERATURE/HUMIDITY CONTROL RANGE**

## ACCESSORIES

• Key (for door)2
Shelf/bracket (stainless)
CSH-112/CSH-112HG: W500×D510 mm
CSH-122/CSH-122HG: W650×D610 mm
CSH-132/CSH-132HG: W1000×D710 mm
Cartridge fuse (7 A) 1
Temperature-detecting terminal connector
Humidity-detecting terminal connector1
Filter for water 1
Water tank (about 10 L)1
Hose with quick joint 1
Level gauge 1
Silicon rubber plug 1
Operation manual (CD, Installation manual)1 set

## **OPTIONS**

#### Power supply voltage

- 220 V AC 1ø 2 W 50/60 Hz
- 230 V AC 1ø 2 W 50 Hz

#### Direct water coupling to tap water

A water circuit to supply pure water continuously to the chamber.

- Pure water coupling with pressurereducing valve
- Pure water coupling without pressurereducing valve

#### Water purifier (reverse osmosis)

Use to continuously supply pure water. • WS-1

Produced water capacity: 12 L/h Size: W480 × H400 × D280 mm



- \* To prevent damage in the event of water leakage when installing the following optional products, a dew tray (sold separatery) and other preventive measures can be prepared.
- Continuous water supply
- Water purifier

#### Shelf/shelf bracket

Equivalent to standard accessory.



For CSH-132/CSH-112

#### Paperless recorder

A temperature & humidity recorder that utilizes a liquid-crystal display fitted with a touch-panel. Display: 5.7inch color touch panel Scan interval: 5 sec. (default)

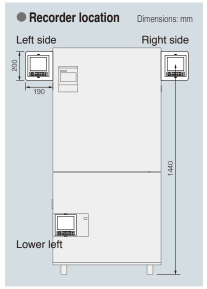
Internal recording media:

Flash memory 8MB

Memory slot: Compact flash ×1, USB ×1 Inputs: Temperature ×1, Humidity ×1



At the lower left



\* External dimensions change when attaching the recorder at thel eft or right side. (Please refer to the recorder location)

#### **Temperature (humidity) recorder**

< Temperature & humidity type > Temperature range: -50 to +100°C Humidity range: 0 to 100%rh

Location: Left, right or lower left (facing the chamber)

\* External dimensions change when attaching the recorder at thel eft or right side. (Please refer to the recorder location.)

Number of inputs : Temperature 5, Humidity 1

#### Recorder backup

In case of power failure, power is supplied to the temperature/humidity recorder and humidity sensor, and test area temperature/ humidity is recorded. Recharge time: 12 h Backup time: 40 min.

#### Thermocouple

Attached to specimen to measure its temperature. Thermocouple with a brass ball tip Thermocouple type T (Copper/Copper-Nickel) • 2 m • 4 m • 6 m

#### Anchoring fixtures

Used to fix the chamber to the floor.

#### **Chamber dew tray**

Prevents water leaks from the chamber onto the floor.



#### **Operation manual**

- CD
- Booklet

#### **Reports & certificates**

- · Testing and inspection report
- Test data
- Temperature (& humidity) uniformity measurement
- Calibration results
- Calibration certificate
- Traceability certificate
- Traceability system chart
- Validation service\*
- \* Please ask detail to ESPEC

CWH

Model	CWH-20A	CWH-30A	CWH-40A	
System	Balanced temperature and humidity control system (BTHC system)			
Temp. range	Ambient temperature +5 to +32°C			
$\overline{\phi}$ Temp./humid. range	+25°C to +40°C/60%rh to 75%rh (See the figure below)			
Temp./humid. range Temp./humid. fluctuation Temp./humid. max-min range *2	±0.5°C/±3%rh			
C Temp./humid. max-min range *2	$\pm 1^{\circ}$ C/ $\pm 5$ %rh of set temperature/humidity			
Load capacity Equal load distribution: 4 kPa (400 kgf/m <sup>2</sup> )		m²)		
Door		Single-door W870×H1800 mm		
Accessories	Door viewing window, W300×H300 mm, Cable port (1 unit, inside diameter of 50 mm), Chamber lamp (Damp-proof fluorescent lamp), Water tank (10 L), Temperature sensor terminal, Humidity sensor terminal, External alarm terminal, Temp./humid. limit error output terminal, Temperature/humidity attainment output terminal, Door open output terminal			
Inside dimensions	W1850×H2100×D2080 mm	W2750×H2100×D2080 mm	W2750×H2100×D3000 mm	
Power supply voltage *3	200 V AC 3ø 3 W 50/60 Hz (rate voltage ±5%)			
Maximum load current	27 A			

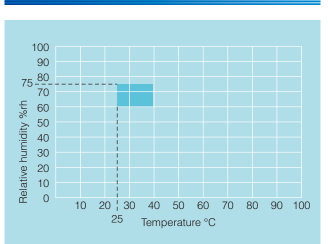
\*1 Performance indications are based on IEC 60068 3-6:2008.

Measured performance at control point after 30 minutes of maintaining stability; ambient temperature of +5 to +32°C, no load, no specimen.

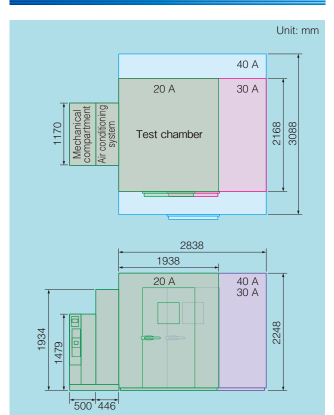
Power supply of 200 V AC with no specimen.

\*2 Temperature and humidity maximum and minimum range means maximum difference after stabilization, at any moment in time in the working space against the setting values. Area temperature/humidity control "ON" is selected.

\*3 A step down transformer is available for the other voltage.



## TEMPERATURE/HUMIDITY CONTROL RANGE



### ACCESSORIES

• Key (for door)2
Rubber plug (for 50ø cable port)1
Cartridge fuse (3 A)2
Temperature-detecting terminal connector
Humidity-detecting terminal connector 1
Operation manual (CD, Installation manual)1 set

\* Excluding protrusions.

DIMENSIONS

## **OPTIONS**

#### Stainless steel shelf

Shelf: 4 Dimensions: W910×H1587×D460 mm Weight: 22 kg Shelf load capacity: 250 kg (per shelf)

#### **Time signal terminal**

Equipment Terminal boards: 2

#### **Paperless recorder**

A temperature & humidity recorder that utilizes a liquid-crystal display fitted with a touch-panel. Display: 5.7inch color touch panel Scan interval: 5 sec. (default) Internal recording media: Flash memory 8MB Memory slot: Compact flash ×1, USB ×1 Inputs: Temperature ×1, Humidity ×1



#### Temperature (humidity) recorder

< Temperature & humidity type > Temperature range: -50 to +100°C Humidity range: 0 to 100%rh Number of inputs: Temperature 5, Humidity 1

#### **Recorder backup**

In case of power failure, power is supplied to the temperature/humidity recorder and humidity sensor, and test area temperature/ humidity is recorded. Recharge time: 12 h Backup time: 40 min.

#### Thermocouple

Attached to specimen to measure specimen temperature.

Thermocouple with a brass ball tip Thermocouple type T (Copper-Copper-Nickel)

- 2 m
- 4 m
- 6 m



#### **Overcool protector**

If the temperature inside the chamber decreases excessively, the chamber stops operating to prevent the specimens from being damaged.

#### **Operator safety switch**

A mushroom type button installed to protect operators. When pressed, chamber operation stops with alarm buzzer.



#### **Emergency stop pushbutton**

Stops the chamber immediately

#### **Operation manual**

#### • CD

• Booklet

#### **Reports & certificates**

- · Testing and inspection report
- Calibration results
- Calibration certificate
- Traceability certificate
- Traceability system chart
- Validation service\*
- \* Please ask detail to ESPEC.

## Validation

We supply service for highly reliable installation qualification (IQ) validation, including system inspection, calibration, and operational qualification (OQ) validation (option).

## SAFETY DEVICES Stability Test Chamber CSH

- · Leakage breaker for power supply
- · Short circuit protection fuse for control circuit
- · Electrical compartment door switch
- Chamber thermal fuse
- Humidifier boil-dry protector
- Temperature switch for air circulator
- Refrigerator overcurrent protection
- Overheat protector
- Temperature burn-out circuit
- · Humidity burn-out circuit
- · Absolute upper/lower temperature limit alarm
- Absolute upper/lower temperature/humidity limit alarm
- System error
- Temperature upper limit deviation alarm
- Absolute upper/lower humidity limit alarm
- · System error (Alarm)
- · Humidifier water level detection
- Water tank drought switch
- Water tank low-level switch

### SAFETY DEVICES Stability Test Chamber CWH

- · Leakage breaker for power supply
- · Short circuit protection fuse for control circuit
- · Electrical compartment door switch
- Chamber thermal fuse
- · Humidifier boil-dry protector
- Temperature switch for air circulator
- Refrigerator overcurrent protection
- Overheat protector
- Temperature burn-out circuit (with built-in temperature/humidity controller)
- Humidity burn-out circuit
   (with built-in temperature/humidity controller)
- Absolute upper/lower temperature limit alarm (with built-in temperature/humidity controller)
- Absolute upper/lower temperature/humidity limit alarm (with built-in temperature/humidity controller)
- System error
- Temperature upper limit deviation alarm (with built-in temperature/humidity controller)
- Absolute upper/lower humidity limit alarm (with built-in temperature/humidity controller)
- System error (Alarm)
- Humidifier water level detection
- · Water tank drought switch
- Area temperature burn-out circuit (with built-in temperature/humidity controller)
- · Water tank low-level switch
- External device error detection



#### Safety precautions

- Do not use specimens which are explosive or inflammable, or which contain such substances. To do so could be hazardous, as this may lead to fire or explosion.
- Do not place corrosive substances in the chamber. If corrosive substances are generated by the specimen, the life of the chamber may be significantly shortened specifically because of the corrosion of stainless steel and copper and because of the deterioration of resin and silicon.
- Do not place life forms or substances that exceed allowable heat generation.
- Be sure to read the operation manual before operation.

## **Recommended products**

## **Bench-Top Type Temperature (& Humidity) Chamber**

Compact design for personal use, it is optimal for reliability and efficacy evaluation tests under various temperature and humidity conditions. It can be controlled in a wide range from −60 to 180°C/30 to 95% rh. Variations available in 2 sizes, 2 temperature ranges (−40°C or −60°C), and with or without humidity control in the range of 30 to 95% rh. All models come with a touch-panel programmable controller to prgram your test profile.

Equipped with casters, you can use the stand (option) to arrange your equipment and save space by stacking chambers and moving them whenever necessary.





H stand with option box and C stand (option)

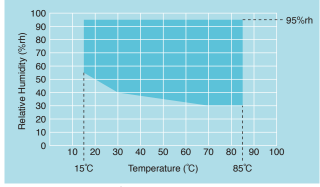
## **SPECIFICATIONS**

Model	Power supply	Temperature & humidity range	Interior dimensions (mm)
SH-222	100V AC 1ø 50/60Hz 115V AC 1ø 60Hz NEC 220V AC 1ø 50/60Hz* 230V AC 1ø 50Hz*	–20 to +150°C 30 to 95%rh	
SH-242		-40 to +150°C 30 to 95%rh	W300×H300×D250
SH-262	100/200V AC 1ø 50/60Hz 220V AC 1ø 50/60Hz* 230V AC 1ø 50Hz*	-60 to +150°C 30 to 95%rh	
SH-642		-40 to +150°C 30 to 95%rh	
SH-662	200V AC 1ø 50/60Hz NEC	-60 to +150°C 30 to 95%rh	W400×H400×D400

• Temperature models (SU) are also available.

\* Compliance with CE Marking.

## **TEMPERATURE & HUMIDITY CONTROL RANGE (SH)**



\* At ambient temperature +23°C

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