

Platinous J Series

Temperature & Humidity Chamber · Low Temperature (& Humidity) Chamber
Ultra Low Temperature (& Humidity) Chamber · High Temperature & Humidity Chamber
Low Humidity Type (Low) Temperature & Humidity Chamber · Clean Temperature & Humidity Chamber







ESPEC Platinous J series lineup updated with low GWP refrigerants

127 different models allow you to choose the size and performance best suited for your test applications.

ESPEC environmentally friendly products make your business more sustainable.



Type 2





Contents

 Models Configuration 	p.3 to 4
- Insurance some guidanon	p.o .o .
Features	p.5 to 8
Controller	p.9
Network	p.10
Typical Functions/ Options	p.11 to 14
 Specifications 	p.15 to 23
 Installation Requirements 	p.24
Options	p.25 to 35
Options Check Sheet	p.36 to 37
OnlineCore & Test Navi	p.38

Type 3

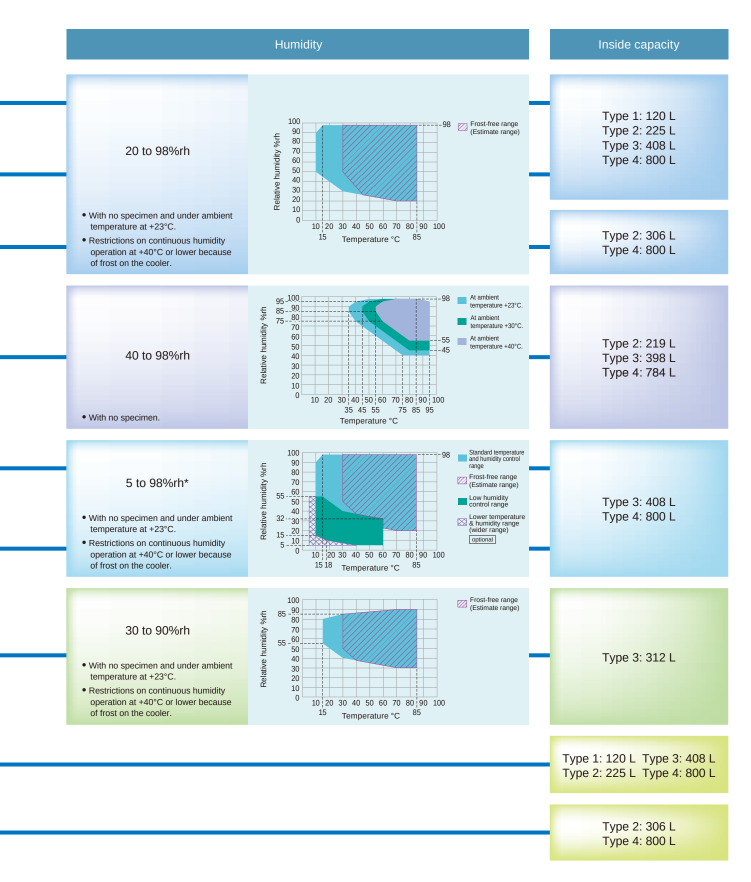


Type 4



Models Configuration

Model Temperature -20 to +100°C Temperature & Humidity Chamber –20 to +150°C (optional) ∖ PR-1J / PR-2J / PR-3J / PR-4J -20 to +180°C (optional) -40 to +100°C Low Temperature & Humidity Chamber Up to -40 to +150°C (optional) PL-1J / PL-2J / PL-3J / PL-4J -40 to +180°C (optional) -70 to +100°C Ultra Low Temperature & Humidity Chamber Up to -70 to +150°C (optional) +200°C PSL-2J / PSL-4J -70 to +180°C (optional)*/ Temperature & Humidity Chambers High Temperature & Humidity Chamber ambient temperature +10 to +100°C PHP-2J / PHP-3J / PHP-4J Low Humidity Type Temperature & Humidity Chamber -20 to +100°C PDR-3J / PDR-4J Low Humidity Type Low Temperature & Humidity Chamber -40 to +100°C PDL-3J / PDL-4J Clean Temperature & Humidity Chamber -20 to +100°C PCR-3J [Cleanliness: Class5 (HEPA Filter)] -40 to +100°C Temperature Chambers Low Temperature Chamber Up to +200°C -40 to +150°C (optional) PU-1J / PU-2J / PU-3J / PU-4J -40 to +180°C (optional) -70 to +100°C Ultra Low Temperature Chamber Up to +200°C -70 to +150°C (optional) PG-2J/PG-4J -70 to +180°C (optional)*/ * Applicable only to Type 2

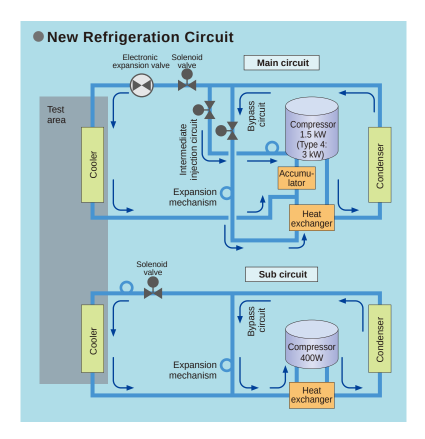


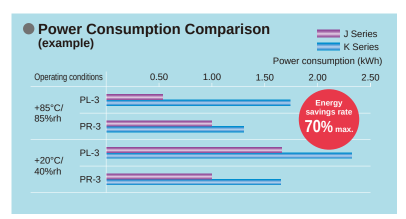
^{*)} Low Humidity Region Operation Precautions

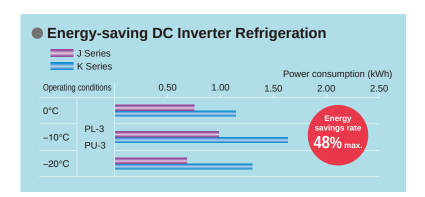
[•] Operation in the low humidity region is not possible from a high temperature above +60°C. Perform transition from temperatures below +60°C.
• Gradient programs cannot be used in the low humidity region. • Programs that require humidifier switching cannot be used. • Programs that transit from outside the low humidity region to the low humidity region cannot be used. However, the transition from the low humidity region to another region is allowed.

Features

Energy-saving Technologies







Smart R&D System (Japanese patent no. 5514787)

Smart R&D System (Smart Refrigerator & Dehumidifier System) is the ESPEC patent, which can control both cooling and heating capacity at minimum limits. It provides highly accurate temperature /

humidity environment with low energy consumption.

The system consists of PID controlled refrigerator, and N instrumentation, which delivers high speed processing.

A Sub Refrigeration Circuit PL-2/3/4, PU-2/3/4, PSL, PG, PDL, PCR

The chambers equip another energy-saving technology, a sub refrigeration circuit controlled by "Smart R&D System" with a 400W compressor.

When the chamber operation is stable at constant ranges above 50°C / 40%rh, it switches to sub refrigeration to run at minimum energy.

For example, the PL-3J power consumption can be cut by 70% max. (compared to previous K series)

DC Inverter Refrigeration (Option, 200V only) PL-2/3/4, PU-2/3/4

If the chamber is often used in low temperature ranges, the DC inverter refrigeration is a better option for excellent energy saving performance in low temperature ranges.



Features

Viewing Window as Standard

Equipped with viewing window as standard, and chamber lamp (LED lamps) provide greater visibility.

A Variety of Door Types

Several types of chamber doors are available for selection: a standard type with viewing window, a door without a viewing window, and a wide-view door that allows you to check the inside of the whole test area.

Furthermore, you can customize the door according to your application by, for example, adding hand-in ports to the door or installing an inner glass door to the chamber door. (Page 11-12, 25-26)

Humidifier Delay Function

Humidifier operation starts after the temperature is attained in order to reduce dew condensation on specimens.

Automatic Humidifier Water Replacement

Humidifier stagnant water contains impurities and is a cause of trouble, so the chamber now features a function that automatically replaces the water at the period set from the controller screen.

A Choice of Several Water Supply Systems

Several options to supply water to the chamber are offered, including direct tap water connection, pure water, additional tanks, etc.



Viewing window



Wide-view door (option)



Door without viewing window (option)



Water tank



Additional water supply tank (option)

Features





Wick inside chamber

Condenser filter







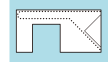
Power key switch (option)



Electro-chemical Migration Evaluation System connection (example)

Facile Wick Replacement PR, PL, PSL, PHP (Japanese patent no. 5571634)

The difficulty in replacing the wet-bulb wick has been improved by changing the shape of the wick's plug part to allow smooth replacement work.





FW-5

Easy Filter Cleaning

The condenser filter can be easily attached and removed from the chamber to make cleaning even easier.

Door & Power Supply Locks

Door lock prevents accidental interruption during testing.

The double-lock door handle is designed to close the door more easily and safely. As an option, a power key switch can also be equipped to control the chamber's power.

Combination with ESPEC Evaluation Systems

Even more accurate Electro-chemical migration evaluations can be performed by connecting a Platinous J Series to our AMI System (sold separately).

If the chamber equips with an optional cable port on the right side, the cables can be accessed from both right and left sides of AMI system.

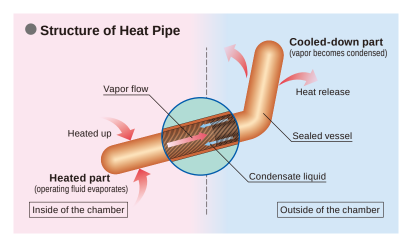
International Standards

ISO 12100 (Safety of machinery) IEC 60204-1 (Low voltages) IEC 61000-6-2, IEC 61000-6-4 (EMC) It is also RoHS and Pressure Equipment Directive-compliant. **Features** PHP / PCR / PDR·PDL

PHP type without a refrigerant compressor, best suited for energy saving and long term applications such as 85°C/85%rh

Heat pipes are used for the cooling system, which means that the refrigeration system does not use electrical power.

Furthermore, it enables high temp./humid. testing such as 95°C / 95%rh as heat pipes barely dehumidify in cooling.



ISO Class 5 Cleanliness (PCR)

PCR employs a HEPA filter to realize ISO Class 5 cleanliness in stable temp. & humid. control.



Clean Temperature & Humidity Chamber (PCR)

Superior Low-humidity Control Performance (PDR-PDL)

With the independently-developed rotary regenerative dehumidifier method, lowhumidity control is realized such as 60°C / 5%rh. (Control range chart is on page 4 & 19.)

As an option, further low temp. & humid. range (up to 5°C / 5%rh) can be controlled (page 31.)

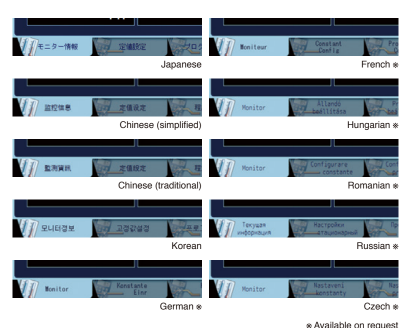


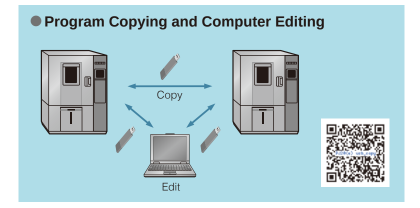
Low Humidity & Low Temperature Chamber (PDL)

Controller

Easy-to-use, easy-to-read touch panel







Tabbed Interface

High resolution 7 inch LCD. Tabs are displayed at the bottom of the screen to help access to other screens.

A touch navigation bar is also displayed along the right of the screen to access principal pages anytime.

Information Function

The INFO icon will blink when chamber information requiring attention.

- Inspection Period Notifications
 It is possible to randomly preset the period and details of inspections for humidifier plates and condenser filters.
- Status Notifications
 Defrosting, auto-humidifying water replacement, and so on.

Test Data Records & Exports

Temp. & humid. settings and measured values are recorded on controller's internal memory. The data and its graph can be exported to USB flash drives.

* Interval can be changed.

Program Patterns Copying

Program patterns can be copied between chambers with the use of USB flash drives without using a computer.

PATTERN MANAGER Lite

It is a PC software that makes the most of the USB port.

Outside of any networks, the test data exported via USB flash drive can be checked and graphed on PC. You can also change the chamber's set values and import the edited data to chambers.

The program patterns in accordance with test standards are available on our web site, "Test Navi" (page 38.)

Network

Enable to Monitor & Operate from Web Browser

Remote Monitoring and Control (Ethernet Connection)

The chambers are equipped with unique web applications that enable chamber status to be confirmed and operated from a web browser screen (PC or tablet terminal). It is also possible to start operations with a PC or other device from a remote location.

Editing Test Profiles with a Browser

It is possible to edit the program patterns registered in the testing chamber with a web browser.

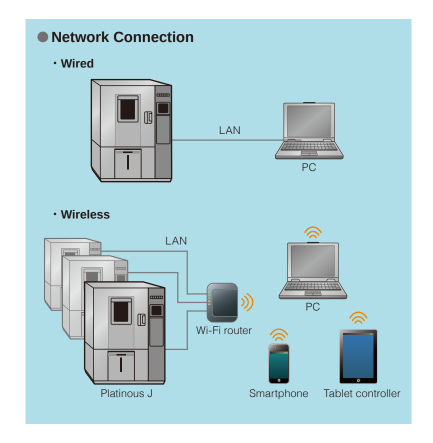
Displaying Data in Graphs

Settings and measurement values saved in the testing chamber can be displayed as graphs on a web browser.

E-mail Notifications

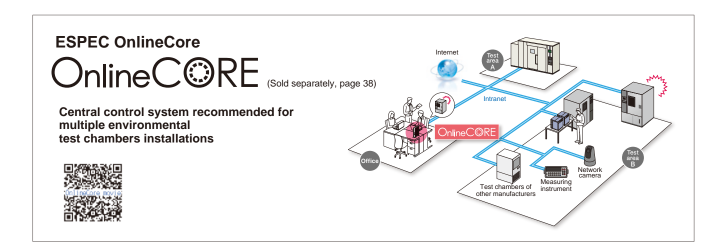
Details on alarms that have been triggered will be sent to pre-registered e-mail addresses. It is also possible to transmit e-mails when testing has finished.

* An Intranet environment is required to transmit e-mails.



Login Privileges of Web Browser

Screen Privileges	Chamber monitor	Constant/ Program setup	Run/Stop	Configuration
Administrator	✓	✓	✓	✓
Operator	1	✓	1	
User	✓			



For Better Operability



In addition to standard specifications, a wide selection of options is available to enhance functions and meet specific testing needs.

Test equipment performance can also be enhanced to make it more accurate, multi-functional, or capable of a greater load as designed.

Ceiling cable port

→P.29

2 Left-side cable port (standard)

→P.29

3 EZ connect cable port plug for power supply

This mounting/dismounting terminal can be additionally installed on the left side cable port. It simplifies to connect the wiring for voltage or measurement equipment to the specimens located inside the chamber.

→P.30





Wide-view door

An all-glass wide-view door provides an unrestricted view of every bit of space inside the chamber.

Temperature differential with the outside of the chamber can be controlled to suppress the formation of condensation on the glass surface. →P.26

Wide-view door with hand-in ports (Japanese patent No.4137894)

This option features hand-in ports on a standard door, to manipulate the specimen even during testing.

→P.26

5 Specimen basket

The basket can be placed on a shelf to hold small specimens.

→P.28



6 Shelf

Shelve(s) can be placed in the sides of the test area to hold specimens.

→P.28



Paperless recorder

Records internal temperature and other temperature (and humidity).

→P.32

8 Applying DC power supply

Used to apply voltage to specimens for bias testing. The output mode and interlock conditions can be set for the DC power supply in each step of the temperature and humidity program.

→P.31

Right-side cable port

A cable port in the right side of the chamber. →P.29

* The standard cable port is located in the left side.



Specimen temperature control

A temperature sensor, which will be connected directly to specimen. It enhances the accuracy of temperature tests. →P.30

Power meter

Shows the chamber integral power consumption. →P.32

1 Folding table

A folding table is provided on the right side of the chamber. It can be used to hold measuring instrument, a computer, or other devices connected to the chamber.



13 100 V power sockets

Two 100 V power sockets can be used to supply power for specimen and/or measuring instruments. One circuit protector is also →P.25 equipped.

Wide-view door up to +150°C

Expand temperature range up to $+150^{\circ}$ C. Hand-in ports and roller blind options are available.



Safety of Operators and Protection of Specimens



Safety functions depend on the specimen characteristics. A wide variety of options is available to protect the chamber in the case of specimens that generate corrosive substances, to protect the specimens and the chamber during testing, and to ensure the safety of the operator(s).

1 Door handle (standard)

Large handle provides a better grip. A double lock provides secure opening and closing.



2 Door lock (standard)

Prevents door opening during testing.

3 Status indicator light

Indicator tower provides a view of the chamber status from a remote location. Light color, light status (on, blinking), buzzer on/off can be configured as required.





Specimen power supply control terminal (standard)

If the chamber sends an error alert, the equipment's power supply connected through this terminal is shut down immediately.



6 Overheat protector (standard) **Additional overheat** protector

Specimen protection is enhanced by an additional overheat protector.



6 Overcool protector

Operation will stop to protect specimens whenever temperature in the test area drops below a setting temperature for some reason.

Emergency stop pushbutton

Switch for manual emergency stop of the chamber. Also available with a guard or cover to prevent unintended operation.







8 Alarm output terminal

This contact signal terminal is for sending error alerts to a remote location during safety actions.

→P.33

Power indicator

Indicates the breaker on/off status from the front of the chamber.



10 Power key switch

Installation of the power supply key enables management of the chamber use.



1 Dehumidifier electrical compartment door switch (standard)

A breaker turns off to protect against electric shock if a door open state is detected.





-20 to +100°C (+150°C /+180°C) • 20 to 98% rh

TEMPERATURE & HUMIDITY CHAMBER

Мс	del	PR-1J	PR-2J	PR-3J	PR-4J	
Sy	stem	Balanced Temperature and Humidity Control system (BTHC system)				
	Temp. & humidity range	-20 to $+100^{\circ}$ C/20 to 98% rh $^{\circ}$ 2 Refer to diagram of temperature & humidity controllable range on this page.				
Φ*	Temp. & humidity fluctuation		±0.3°C/	±2.5%rh		
Janc	Temperature variation in space		1.5	°C		
Performance*1	Temperature rate of change		Heat up rate: 3.0°C/min. Pull down rate: 2.0°C/min.		Heat up rate: 3.0°C/min. Pull down rate: 1.0°C/min.	
	Temperature extremes achievement time	Heat up time: from $+20$ to $+100^{\circ}$ C 30 min. Pull down time: from $+20$ to -20° C 40 min.				
	Allowable heat load*3	800) W	1100 W	1250 W	
Alle	owable ambient conditions		0 to +40°C/	up to 75%rh		
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish				
	Test area material	Stainless steel plate: 18–8 Cr–Ni stainless steel plate, 2B polish				
=	Heater	Nichrome strip wire heater				
uctic	Humidifier	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)				
Construction	Cooler (dehumidifier)		Plate fir	n cooler		
ŏ	Air circulator		Cross flow fan		Sirocco fan	
	System	Mechanical single-stage refrigeration system				
	Refrigerant		R404A (R-449A is a	vailable on request		
Ca	pacity	120 L	225 L	408 L	800 L	
Ch	amber total load resistance	100 kg				
sions*4	Inside dimensions (W x H x D mm)	500 x 600 x 400	500 x 750 x 600	600 x 850 x 800	1000 x 1000 x 800	
Dimensions*4	Outside dimensions (W x H x D mm)	910 x 1440 x 873	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273	
We	ight	260 kg	305 kg	365 kg	480 kg	

 $^{^{*}1}$ The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001;

Temperature & Humidity Control Range Frost-free range (Estimate range) 100 +---- 98 90 80 70 Relative humidity %rh 60 50 40 30 20 10 10 | 20 30 40 50 60 70 80 90 100 0 15 85 $Temperature ^{\circ}C$

- * With no specimen and under ambient temperature at $+23^{\circ}$ C.
- * Restrictions on continuous humidity operation at $+40^{\circ}\text{C}$ or lower because of frost on the cooler.

Low GWP Refrigerant



Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area. *2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

^{*3} When temperature in chamber is +20°C

^{*4} Excluding protrusions. Dimension indicated in () includes protrusion.

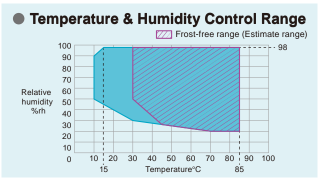


-40 to +100°C (+150°C /+180°C) • 20 to 98% rh

LOW TEMPERATURE & HUMIDITY CHAMBER

Model		PL-1J	PL-2J	PL-3J	PL-4J		
Sy	stem	Bala	Balanced Temperature and Humidity Control system (BTHC system)				
	Temp. & humidity range*2	$-40\ { m to}\ +100^{\circ}{ m C/20}\ { m to}\ 98\%{ m rh}$ Refer to diagram of temperature & humidity controllable range on this page.					
Performance*1	Temp. & humidity fluctuation		±0.3°C/	±2.5%rh			
	Temperature variation in space		1.5	°C			
Perforn	Temperature rate of change		Heat up rate Pull down rat				
	Temperature extremes achievement time		Heat up time: from $+20$ to $+100^{\circ}$ C 30 min. Pull down time: from $+20$ to -40° C 45 min.				
	Allowable heat load*3	850 W	1400 W	1500 W	2850 W		
Alle	owable ambient conditions		0 to +40°C/	up to 75%rh			
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish					
	Test area material	St	ainless steel plate: 18-8 Cr-N	li stainless steel plate, 2B poli	sh		
Ē	Heater		Nichrome stri	p wire heater			
uctic	Humidifier	18-12-2.5 (Cr-Ni-Mo stainless steel shea	athed heater (surface evaporating system)			
Construction	Cooler (dehumidifier)	Plate fin cooler	Plate f	in cooler, stainless steel tube	cooler		
ŏ	Air circulator		Cross flow fan		Sirocco fan		
	System		Mechanical type single-st	age compression cooling			
	Refrigerant		R404A (R-449A is a	vailable on request)			
Ca	pacity	120 L	225 L	408 L	800 L		
Chamber total load resistance			100	kg			
sions*4	Inside dimensions (W x H x D mm)	500 x 600 x 400	500 x 750 x 600	600 x 850 x 800	1000 x 1000 x 800		
Dimensions*4	Outside dimensions (W x H x D mm)	910 x 1440 x 873	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273		
We	ight	270 kg	340 kg	420 kg	610 kg		

 $^{^{\}star}1$ The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001;



- * With no specimen and under ambient temperature at $\pm 23^{\circ}$ C.
- * Restrictions on continuous humidity operation at $+40\,^{\circ}\text{C}$ or lower because of frost on the cooler.

Low GWP Refrigerant



Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area. *2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

^{*3} When temperature in chamber is +20°C

^{*4} Excluding protrusions. Dimension indicated in () includes protrusion.

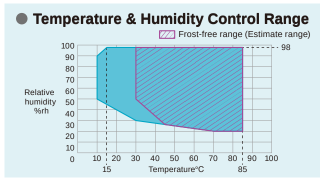


-70 to +100°C (+150°C /+180°C) • 20 to 98% rh

ULTRA LOW TEMPERATURE & HUMIDITY CHAMBER

Мо	odel	PSL-2J	PSL-4J			
Sys	stem	Balanced Temperature and Humidity Control system (BTHC system)				
	Temp. & humidity range*2	-70 to $+100^{\circ}$ C/20 to 98%rh Refer to diagram of temperature & humidity controllable range on this page.				
•	Temp. & humidity fluctuation	±0.3°C/±2.5%rh				
nanc	Temperature variation in space	1.5	°C			
Performance*1	Temperature rate of change	Heat up rate: 5.0°C/min. Pull down rate: 2.0°C/min.	Heat up rate: 5.0°C/min. Pull down rate: 1.0°C/min.			
	Temperature extremes achievement time	Heat up time: from +2 Pull down time: from +				
	Allowable heat load*3	700 W	2200 W			
Alle	owable ambient conditions	0 to +40°C/	up to 75%rh			
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish				
	Test area material	Stainless steel plate: 18–8 Cr–Ni stainless steel plate, 2B polish				
E	Heater	Nichrome strip wire heater				
Construction	Humidifier	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)				
onstr	Cooler (dehumidifier)	Plate fin cooler (Doubles as dehum	nidifier), stainless steel tube cooler			
ŏ	Air circulator	Cross flow fan	Sirocco fan			
	System	Mechanical cascade refrigerator system				
	Refrigerant	R404A (R-449A is availa	able on request], R508A			
Ca	pacity	306 L	800 L			
Ch	amber total load resistance	100 kg				
Dimensions*4	Inside dimensions (W x H x D mm)	600 x 850 x 600	1000 x 1000 x 800			
Dimen	Outside dimensions (W x H x D mm)	1010 x 1690 x 1273	1410 x 1853 (1983) x 1593			
We	eight	470 kg	705 kg			

 $^{^{*}1}$ The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001;



- * With no specimen and under ambient temperature at $\pm 23^{\circ}\text{C}.$
- * Restrictions on continuous humidity operation at +40°C or lower because of frost on the cooler.

Low GWP Refrigerant



Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area. *2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

^{*3} When temperature in chamber is +20°C

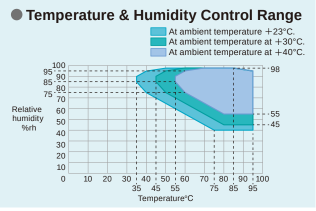
^{*4} Excluding protrusions. Dimension indicated in () includes protrusion.



Ambient temperature +10 to +100℃ • 40 to 98%rh

HIGH TEMPERATURE & HUMIDITY CHAMBER

Мо	del	PHP-2J	PHP-3J	PHP-4J		
Sys	stem	Balanced Temperature and Humidity Control system (BTHC system)				
Performance*1	Temp. & humidity range	Ambient temperature \pm 10 to \pm 100°C/40 to 98%rh Refer to diagram of temperature & humidity controllable range on this page.				
orme	Temp. & humidity fluctuation		±0.3°C/±2.5%rh			
Perf	Temperature variation in space		1.5°C			
	Allowable heat load*3	300) W	600 W		
Allo	owable ambient conditions		0 to +40°C/up to 75%rh			
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish				
Ę	Test area material	Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish				
Construction	Heater		Nichrome strip wire heater			
nstr	Humidifier	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)				
ŏ	Cooler (dehumidifier)		Plate fin cooler (heat pipe system)			
	Air circulator	Cross t	low fan	Sirocco fan		
Ca	pacity	219 L	398 L	784 L		
Ch	amber total load resistance		100 kg			
sions*4	Inside dimensions (W x H x D mm)	500 x 730 x 600	600 x 830 x 800	1000 x 980 x 800		
Dimensions*4	Outside dimensions (W x H x D mm)	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273		
We	right	275 kg	335 kg	490 kg		



^{*} With no specimen.

^{*1} The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001;
Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area.
*2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

^{*3} When temperature in chamber is +20°C
*4 Excluding protrusions. Dimension indicated in () includes protrusion.

PDR-PDL

5 to 98%rh• −20 to +100°C/−40 to +100°C

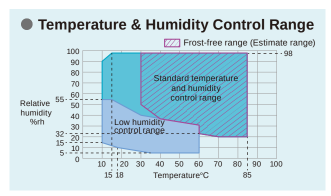
LOW HUMIDITY TYPE (LOW) TEMPERATURE & HUMIDITY CHAMBER

Мо	Model		PDR-3J	PDR-4J	PDL-3J	PDL-4J
Sy	stem		Balanced Temperature and Humidity Control system (BTHC system)			
	Temp. &	humidity range *2				°C/5 to 98%rh midity controllable range on this page.
Σ.	Temp. &	humidity fluctuation		±0.3°C/	±2.5%rh	
ance	Temperature variation in space			1.5	5°C	
Performance*1	Tempera	ture rate of change	Heat up rate: 3.0°C/min. Pull down rate: 2.0°C/min.	Heat up rate: 3.0°C/min. Pull down rate: 1.0°C/min.	Heat up rate Pull down rat	e: 3.0°C/min. e: 2.0°C/min.
ď		ture extremes nent time		20 to +100°C 30 min. +20 to -20°C 40 min.		20 to +100°C 30 min. +20 to -40°C 50 min.
	Allowabl	e heat load *3	1100 W	1250 W	1500 W	2850 W
Allo	wable am	bient conditions			egion running: 0 to +40°C/u region running: +5 to +32 o greater than 23g/kg	
	Exterior	material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish			ish
	Test area	n material	Stainless steel plate: 18–8 Cr–Ni stainless steel plate, 2B polish			olish
	Heater		Nichrome strip wire heater			
	Humidifier		18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)			
Ę	Cooler		Plate fin cooler (Doubles as dehumidifier) Plate fin cooler (Doubles as dehumidifier), stainless steel tube coole			nidifier), stainless steel tube cooler
uctic	Air circul	ator		Siroc	co fan	
Construction	System		Mechanical type single-stage compression cooling			
ŏ	Refrigera	ınt		R40	04A	
		System		Rotary recovery (adsor	rption) dehumidification	
	Dehu-	Refrigerator system		Mechanical single-stag	ge refrigeration system	
	midifier	Compressor	Rota	ary compressor (R404A), Re	ciprocating compressor (R1	34a)
		Expansion mechanism		Temperature regulated a	utomatic expansion valve	
Ca	oacity		408 L	800 L	408 L	800 L
Cha	Chamber total load resistance			100) kg	
ons *4	Inside di	mensions (W x H x D mm)	600 x 850 x 800	1000 x 1000 x 800	600 x 850 x 800	1000 x 1000 x 800
Dimensions *4	Outside	dimensions (W x H x D mm)	1885 x 1690 (1820) x 1273	2285 x 1840(1970) x 1273	1885 x 1690 (1820) x 1273	2285 x 1840 (1970) x 1273
We	ight *5		680 kg	800 kg	735 kg	930 kg

^{*1} The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001;

Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area.

^{*5} Total weight (temperature & humidity chamber and dehumidifier)



- * With no specimen and under ambient temperature at +23°C.
- * Restrictions on continuous humidity operation at +40°C or lower because of frost on the cooler.

Low Humidity Region Operation Precautions

- Operation in the low humidity region is not possible from a high temperature above +60°C. Perform transition from temperatures below +60°C.
- Gradient programs cannot be used in the low humidity region.
- Programs that require humidifier switching cannot be used.
- Programs that transition from outside the low humidity region to the low humidity region cannot be used. However, transitioning from the low humidity region to another region is allowed.

^{*2} Lowest attainable temperature in an ambient temperature of 0 to \pm 30°C *3 When temperature in chamber is \pm 20°C

^{*4} Excluding protrusions. Dimension indicated in () includes protrusion.

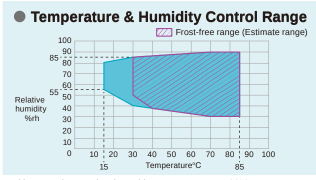


-20 to +100°C ⋅ 30 to 90%rh

CLEAN TEMPERATURE & HUMIDITY CHAMBER

Мо	del	PCR-3J
Sy	stem	Balanced Temperature and Humidity Control system (BTHC system)
	Temp. & humidity range *2	-20 to $+100^{\circ}$ C/30 to 90% rh Refer to diagram of temperature & humidity controllable range on this page.
5	Temp. & humidity fluctuation	±0.5°C/±2.5%rh
ince,	Temperature variation in space	5.0°C
Performance*1	Temperature rate of change	Heat up rate: 1.5°C/min. Pull down rate: 1.0°C/min.
ď	Temperature extremes achievement time	Heat up time: from ± 20 to $\pm 100^{\circ}$ C 55 min. Pull down time: from ± 20 to $\pm 20^{\circ}$ C 45 min.
	Cleanliness *3	Class5 (Particle diameter: 0.5μm)
Allo	owable ambient conditions	+5 to +35°C/up to 75%rh
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish
	Test area material	Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish
=	Heater	Nichrome strip wire heater
Construction	Humidifier	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)
nstr	Cooler (dehumidifier)	Plate fin cooler (Doubles as dehumidifier)
ŏ	Air circulator	Sirocco fan
	System	Mechanical type single-stage compression cooling
	Refrigerant	R404A
Re	quired exhaust equipment	Exhaust flow rate: 16m³ / min. (50Hz);18m³/min. (60Hz); Chamber connection port: ø123mm
Ca	pacity	312 L
Ch	amber total load resistance	100 kg
sions *4	Inside dimensions (W x H x D mm)	600 x 650 x 800
Dimensions	Outside dimensions (W x H x D mm)	1010 x 1880 x 1273
We	ight	445 kg

^{*1} The performance values are based on IEC60068-3-5:2001 and IEC60068-3-6:2001; Performance figures are given for a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area.



 $^{^{\}star}$ With no specimen and under ambient temperature at $+23^{\circ}\text{C}.$

 $^{^{\}star}2$ Lowest attainable temperature in an ambient temperature of 0 to $+30^{\circ}\text{C}$

^{*3} When temperature is stable, the cleanliness is according to JIS B9920:2002 (equivalent to FED-STD-209D Class 100). The Class 5 cleanliness cannot be maintained when the door is open.

Do not open the door when operating at temperatures below 0°C

^{*4} Excluding protrusions.

^{*} Restrictions on continuous humidity operation at $\pm 40^{\circ}\text{C}$ or lower because of frost on the cooler.



$-40 \text{ to } +100^{\circ}\text{C}(+150^{\circ}\text{C}/+180^{\circ}\text{C})$

LOW TEMPERATURE CHAMBER

Model		PU-1J	PU-2J	PU-3J	PU-4J	
System		Balanced Temperature Control system (BTC system)				
	Temperature range *2	-40 to +100°C				
	Temperature fluctuation		±0.	3°C		
Performance *1	Temperature variation in space		1.5	°C		
	Temperature rate of change	Heat up rate: 3.0°C/min. Pull down rate: 2.0°C/min.				
	Temperature extremes achievement time		Heat up time: from $+2$ Pull down time: from $+2$			
	Allowable heat load *3	850 W	1400 W	1500 W	2850 W	
All	owable ambient conditions	0 to +40°C/up to 75%rh				
	Exterior material	S	tainless steel plate: 18 Cr stain	nless steel plate, hairline finis	sh	
	Test area material	Sta	ainless steel plate: 18-8 Cr-N	i stainless steel plate, 2B pol	ish	
tion	Heater	Nichrome strip wire heater				
Construction	Cooler (dehumidifier)	Plate fin cooler	Plate fi	n cooler, stainless steel tube	cooler	
Con	Air circulator		Sirocco fan			
	System	Mechanical type single-stage compression cooling				
	Refrigerant		R404A (R-449A is a	vailable on request]		
Ca	pacity	120 L	225 L	408 L	800 L	
Ch	amber total load resistance		100	kg		
Dimensions *4	Inside dimensions (W x H x D mm)	500 x 600 x 400	500 x 750 x 600	600 x 850 x 800	1000 x 1000 x 800	
Dimens	Outside dimensions (W x H x D mm)	910 x 1440 x 873	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273	
We	eight	260 kg	330 kg	410 kg	600 kg	

^{*1} The performance values are based on IEC60068-3-5:2001 under the conditions of a $\pm 23^{\circ}$ C ambient temperature, relative humidity of 65 $\pm 20\%$ rh, rated voltage, and no specimen inside the test area.
*2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

Low GWP Refrigerant



^{*3} When temperature in chamber is +20°C
*4 Excluding protrusions. Dimension indicated in () includes protrusion.



-70 to +100°C(+150°C/+180°C)

ULTRA LOW TEMPERATURE CHAMBER

Model		PG-2J	PG-4J			
Sy	stem	Balanced Temperature Control system (BTC system)				
	Temperature range *2	−70 to ·	+100°C			
	Temperature fluctuation	±0.3°C				
Performance "1	Temperature variation in space	1.5	°C			
	Temperature rate of change	Heat up rate: 5.0°C/min. Pull down rate: 2.0°C/min.	Heat up rate: 5.0°C/min. Pull down rate: 1.0°C/min.			
	Temperature extremes achievement time	Heat up time: from +2 Pull down time: from +				
	Allowable heat load *3	700 W	2200 W			
All	owable ambient conditions	0 to +40°C/	up to 75%rh			
	Exterior material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish				
	Test area material	Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish				
tion	Heater	Nichrome strip wire heater				
Construction	Cooler (dehumidifier)	Plate fin cooler, stainless steel tube cooler				
Con	Air circulator	Cross flow fan	Sirocco fan			
	System	Mechanical cascade	refrigerator system			
	Refrigerant	R404A (R-449A is availa	able on request), R508A			
Ca	pacity	306 L	800 L			
Chamber total load resistance		100	kg			
Dimensions *4	Inside dimensions (W x H x D mm)	600 x 850 x 600	1000 x 1000 x 800			
Dimens	Outside dimensions (W x H x D mm)	1010 x 1690 x 1273	1410 x 1853 (1983) x 1593			
We	eight	460 kg	695 kg			

^{*1} The performance values are based on IEC60068-3-5:2001 under the conditions of a $\pm 23^{\circ}$ C ambient temperature, relative humidity of $65\pm 20\%$ rh, rated voltage, and no specimen inside the test area.
*2 Lowest attainable temperature in an ambient temperature of 0 to +30°C

Low GWP Refrigerant



^{*3} When temperature in chamber is +20°C
*4 Excluding protrusions. Dimension indicated in () includes protrusion.

FITTINGS

• Duct meter (PCR only)

 Drain hose (a 	approx. 1 m)
• Condenser fi	lter
• Cable port (I.	D. ø50 mm on the left-side) ·····
• Chamber lam	np (bulb-type fluorescent light)
• Casters (free	rolling type with leveling feet)
• Time signal to	erminal2 contact
• Specimen po	wer supply control terminal
• Ethernet port	(LAN port)
• USB memory	port
 Viewing wind 	ow
Type 1 to 3	W180 × H260 mm
Type 4	W295 × H380 mm
• Clean meter	(PCR only)

ACCESSORIES

Glass fuse (7A)
Cable port rubber plug (ø50 mm)1
• Door key2
• Breaker handle stopper1
• Energy saving slit cover (PHP)1
• Fine wicks (except PU/PG) 1 box (24 wicks)
• Cloth wicks (PDR/PDL)1 bag (20 wicks)
Connection duct (PDR/PDL)2
• Hose band (PDR/PDL)1
Operation Manual (CD)1 set
$\ensuremath{^{\star}}$ Shelves, shelf brackets, and power cables are not included.

INSTALLATION REQUIREMENTS

Model		Р	R			PHP			I	PL		PS	SL	PE)R	PΙ	DL	PCR		PU		F	PG
Model	1	2	3	4	2	3	4	1	2	3	4	2	4	3	4	3	4	3	1	2 3	4	2	
										2	200V .	АС З	ø 50/	60 H	Z								
	18.5	20.0	22.0	34.0	17.0	17.8	26.4	22	2.5	23.0	36.0	32.0	48.5	34.0	44.5	35.5	47.0	23.5	14.5	15.0	28.0	24.5	4
											220V	AC 3	3ø 60	Hz *									
Maximum	17.5	20.0	20.5	31.5	16.1	16.3	24.1	21.0	2	22.0	34.0	30.5	45.5	33.0	42.5	34.5	45.5	22.0	14.0	14.0	26.5	23.5	4
current (A)											380V	AC 3	3ø 50	Hz *									
	8.5	10	0.0	19.5	8	.6	15.4	10.0	1	11.0	22.0	18.0	30.0	17.5	27.0	18.5	29.0	11.0	9.0	10.5	13.5	17.5	2
											400V	AC 3	3ø 50	Hz *									
	8.0	9	.5	19.0	8	.3	14.7	9.4	1	10.4	21.0	17.1	29.4	16.6	25.6	17.5	27.5	10.5	8.5	10.0	12.8	16.5	
lumidifier water supply		Us	e pur	e wat	er wi	th a c	ondu	ctivit	y of (0.1 to	10 μ	S/cm	supp	lied f	rom t	he ta	nk.						
Supply																							
										of the									wate	r			
Drainage		supp	ly use	e (opt	ion).		·			neter:											F.127 (c	7	
				oproxi					alairi	ictor.	12 11111										首次		Ü
			Г																				
			A	>				<u>A</u>															
Installation space						F	B	AA A			Pi	SL. F	o G			PHP			PDR	、PDL	PCF		
			A	el	Type		B	→ 		Гуре 4	РР		° G	Тур		РНР	Турр	e 4 °	PDR				
					Type	1 Ty	B B PR. P pe 2 Space	L、PU Type to made water	3 T anipu er su	Type 4 ulate the pply are 30 cm	Type e cable nd drai	2 Te port	ype 4 and a	djuste	e 2 T	ype 3 , to co	nnect	the p	Type 3	Type 4			
			Mode	A B	Type	1 Ty	B B PR. P pe 2 Space	L、PU Type to made water	anipu er su	ılate th	Type e cable nd drai	2 To port n pipe re.)	ype 4 and a	djuste	e 2 Ter feet	ype 3 , to co	nnect	the p	Type 3	Type 4			
			Model Side:	A B	Туре	1 Ty	B B PR. P pe 2 Spaces Spaces A B A B B B B B B B B B B	L. PU Type e to ma e wate ecomn 80 p pass	anipu er su mend	ulate the pply ar I 30 cm	Type e cable nd drain or mo 80	e port n pipe re.)	and a es, and	d to pe	e 2 1 Ter feet erform	to co main	nnect tenan	the poce is r	Type 3 ower s require	Type 4 upply d.	Туре		

^{*} Compliance with CE Marking

 $^{^{\}star}$ The chamber does not come with a power cable.

Utility

Power cable

- 2.5 m
- 5 m
- 10 m
- * If this option is not specified, the chamber does not come with a power cable.

Power plug

4P Plug

* 200V AC only.

Power socket

- 100 V 3 A
- 100 V 15 A (excluding Type1)

Power outlets: 2 Location: Right-side



* 200V AC only.

Water-cooled refrigeration

To reduce the effect of exhaust heat, this option changes the refrigeration system to a water-cooled condenser.

Fittings: Compressor cooling fan Water supply and drain ports Water suspension relay

Continuous water supply

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

- Water supply coupling (with ion exchanger)
- Pure water coupling with pressure-reducing valve
- Pure water coupling without pressure-reducing valve



Pure water coupling (with pressure-reducing valve)

	Water Supply Coupling	Pure Wat	er Coupling					
	(With Ion Exchanger)	With Pressure-Reducing Valve	Without Pressure-Reducing Valve					
Water pressure	0.05 to 0.	0.05 to 0.50 MPa (Gauge) 0.03 MPa (Gauge						
Flow rate		1.3 L/minute or more	Э					
Conductivity		0.1 to 1	10 μS/cm					
Location	Lower	left rear side	Upper left rear side					
Connectable items	Only a steel pipe (or a	PVC pipe) can be connected.	Only a hose can be connected.					

^{*} Connection of the chamber to the water supply equipment shall be performed by the user.

Water purifier (reverse osmosis)

Use to continuously supply pure water.

Power: AC100V 50/60Hz 0.4A

• WS-1

AC200V 50/60Hz 0.2A AC220V 50/60Hz 0.2A AC230V 50/60Hz 0.2A Produced water capacity: 12 L/h (Water temperature: 25°C) Size: W400 \times H400 \times D280 mm Produced water (pure water) supply:

One or two couplings Location: Chamber ceiling



Additional water supply tank

The additional water supply tank complements the water volume of the standard-equipped tank, to allow continuous operations for long periods.

Effective water volume: Approximately 13L

* When the tank is attached, the chamber height increases by 215mm



Water tank

For supplying water to the chamber's fixed

- · Water tank with cart Size: W600 × H920 × D348 mm Tank (10 L, with cock) \times 3
- Water tanks 10 L × 1





*To prevent damage in the event of water leakage when installing the following optional products, a dew tray (page 34) and other preventive measures can be prepared.

- · Continuous water supply
- · Water purifier
- Water-cooled refrigeration

^{*} The ion exchanger must be replaced periodically.

Observation

Wide-view door

Almost the entire surface of the door is made of glass for test area inspection, even when testing is on process.

- Upper limit temperature +100℃
- Upper limit temperature +120°C Effective view:

 $\label{eq:W470} \begin{array}{ll} \text{Type 2} & \text{W470} \times \text{H720} \text{ mm} \\ \text{Type 3} & \text{W570} \times \text{H820} \text{ mm} \end{array}$

Type 4 $W970 \times H970 \text{ mm}$

- * Refer to specification sheet for temperature rate of change, extremes achievement time and allowable heat load.
- * The door cannot be locked.



Wide-view door with hand-in ports

This option features hand-in ports on a standard door, to manipulate the specimen even during testing.

Hand-in ports' inner diameter: 130mm Number of hand-inports: One or two pairs Accessory: Rubber gloves

* Refer to specification sheet for temperature rate of change, extremes achievement time and allowable heat load.





Roller blind for wide-view window

Spring screen that can be attached to obscure the view of the inside of the chamber from the viewing window. Shade grade 1 (black)



Electrochromic viewing window

Switching opacity to transparent state by chamber lamp. The test area can be observed while the chamber lamp is on.



Lamp off



Lamp or



Door with hand-in ports

This option features hand-in ports on a standard door, to manipulate the specimen even during testing.

Number of hand-in ports:

Type 2: One pair

Type 3: One pair

Type 4: One pair or two pairs

Hand-in ports' inner diameter: 130 mm Accessory: Rubber gloves



Door without viewing window

Plain door ideal to test specimens affected by light.

* There is no lamp installed in the test area with this option.



Observation

Inner glass door

A glass door is provided between the test area and the chamber door to observe specimens. Select hand-in ports and chamber door viewing window.

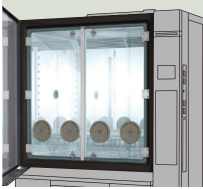
Hand- in port: ID 130mm with radial rubber seal & rubber gloves

Model	Inner Door	Wipers	Hand-in Ports
Types 1 to 3	Single door	1	1 pair
		2	2 pairs
Type 4	Hinged double doors	2	4 pairs
			6 pairs

- * Inner glass door cannot be installed on the PCR model.
- * Wiper's installation differs depending on the configurations.
- * Wipers are not provided to chambers controlling only temperature.
- * The lock release mechanism equipped as standard on the Type 4 is removed.
- * Refer to specification sheet for temperature rate of change, extremes achievement time and temperature variation in space.



Inner glass door with a wiper (Type 1)



Inner glass door with two pairs of hand-in ports



Inner glass door with wipers (Type 4)



Inner glass door with six pairs of hand-in ports

Specimen setting

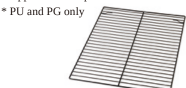
Shelf/shelf bracket

Used to place the specimen inside the chamber.

- < Shelf >
- 18-8Cr-Ni Stainless steel



- · Resin-coated
 - * Upper limit temperature: +100°C



Dimensions & weight:

For Type 1: 350 × 467 mm, 1.0kg
For Type 2: 550 × 467 mm, 1.5kg
For Type 3: 750 × 567 mm, 2.2kg
For Type 4: 750 × 967 mm, 6.6kg
For PSL/PG-2: 550 × 567 mm, 1.6kg

Load capacity for the standard shelf
Type 1 to 3: 10 kg

Type 4: 30 kg

<Shelf bracket>

• 18-8Cr-Ni Stainless steel 1 set (2 pieces)



Specimen basket

For small specimens that cannot be placed directly on the shelf.

Material: Stainless steel (4 mesh)

• Large

Dimensions: W700 × H35 × D450 mm Load capacity: 5 kg (equally distributed load)

Qty. per shelf: Type 3: 1

Type 4: 2

• Small

Dimensions: W350 \times H35 \times D270 mm Load capacity: 3 kg (equally distributed load)

Qty. per shelf: Type 1: 1

Type 2: 2

Type 3: 4

Type 4: 6

- * Place the specimen baskets on the shelf.
- * Do not use when exceeding the shelf load capacity.
- * Tests may not satisfy standard performance if the air flow is blocked, so ensure sufficient space around the specimen baskets.



Floor reinforcement

Enhances the floor load capacity inside the chamber.

- Up to 100 kg
- Up to 200 kg
- Up to 300 kg
- * Standard specification: up to 70 kg

Precision inner chamber

An aluminum box inside the chamber allows to reduce the air velocity and maintain the required temperature and humidity distribution.

Velocity: 0.5 m/sec. or lower

Temperature & humidity fluctuation:

 ± 0.5 °C/ ± 2.5 %rh

 $Temperature \ \& \ humidity \ distribution:$

 ± 0.75 °C/ ± 5.0 %rh

Effective cross section & load capacity:

Type 1 W335 \times H285 mm, up to 20kg

Type 2 W335 \times H435 mm, up to 20kg

Type 3 W435 \times H585 mm, up to 30kg

Type 4 W835 × H685 mm, up to 30kg

Accessories: Shelves and shelf brackets (2 sets)

* Refer to specification sheet for temperature rate of change, extremes achievement time and allowable heat load.



Heavy-duty shelf

Used to hold heavy specimens.

* To install heavy-duty shelves from 50 kg, reinforcement of the chamber structure is necessary.

Load capacity (per shelf):

- 30kg (Except PDL/PDR/PCR)
- 50kg (Except PDL/PDR/PCR)
- 80kg (Only for type 4, 150°C spec., except PHP/PDR/PDL)
- 100kg (A set of 5 shelves, only for type 4, except PDR/ PDL)

Load Capacity per Shelf	Capacity of Shelf Suport Pole	Floor Load Capacity	Chamber's Total Load Capacity	Shelf Weight (Per Shelf)	Max. Qty. in Chamber
30 kg	90 kg	70 kg	100 kg	Type 1: 1.8 kg Type 2: 2.9 kg Type 3: 4.3 kg PSL/PG2: 3.4 kg	3
50 kg	100 kg	70 kg	100 kg	Type 1: 2.3 kg Type 2: 3.4 kg Type 3: 5.1 kg Type 4: 12.1 kg PSL/PG2: 4.0 kg	2
80 kg	100 kg	70 kg	100 kg	9.3 kg	2
100 kg	A special rack is in the test area to 5 shelves.(Rack	o accommodate	500 kg	13 kg	5

^{*} Weight of shelf (ves) + Specimen on shelf (ves) efloor + special rack.

Specimen setting

Additional cable port

Provided in addition/ replacement of the standard cable port (left side). Comes with a cap and a rubber plug.

- ø25 mm
- ø50 mm
- ø70 mm
- ø100 mm
- ø150 mm
- Flat cable port
- * When installed on the right side, an external drip pan is also included.









Right-side

	Model		Р	R			PHP			Р	L		PS	SL	PE)R	PE	DL	PCR		Р	U		P	G
Ро	ort type	1	2	3	4	2	3	4	1	2	3	4	2	4	3	4	3	4	3	1	2	3	4	2	4
	ϕ 50mm	_	•	•	•	•	•	•	_		•	•	•	•	•	•			_	_	•	•	•	•	
Right	ϕ 50mm around wiring board inside the wall	_	•	•	•	•	•	•	_	•	•	•	•	•	•	•	•	•	_	_	•	•	•	•	•
E,	ϕ 100mm	_	•						_		•								_	_					
	φ100mm around wiring board inside the wall	_	_	•	•	_	•	•	_	_	•	•	_	•	•	•	•	•	_	_	_	•	•	_	•
	ϕ 25mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ϕ 50mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Left	ϕ 70mm	•	•	•	•	•	•	•			•	•		•	•	•		•	•		•	•	•		
ٿ	φ 100 mm	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ϕ 150mm	_	•	•	•	•	•	•			•	•		•	•	•		•	•	_	•	•	•		
	Flat cable port	•	•	•	•	•	•	•			•	•	•	•	•	•		•	•	•	•	•	•		
	ϕ 25mm	0	0	0	0	_	_	_	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0
	ϕ 50mm	0	0	0	0	_	_	_	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0
Ceiling	ϕ 70mm		•	•	•	_	_	_							•	•			_		•	•	•		
Ceil	φ 100mm	0	0	0	0	_	_	_	0	0	0	0	0	0	0	0	0	0	_	0	0	0	0	0	0
	φ 150mm	_	_	•	•	_	_	_	_	_	•	•		•	•	•		•	_	_	_	•	•		
	Flat cable port		•	•	•	_	_	_				•		•	•	•	•		_		•	•	•	•	

■ Retrofit is not available. ○ Retrofit is available.

Cable port rubber plug

Comes with the cable port.

- ø25 mm
- ø50 mm
- ø100 mm
- Spiral-wrapped plug ($5 \times 50 \times 2000 \text{ mm}$)
- For the flat cable port



ø50 mm



Spiral-wrapped type * Cut the silicone sponge so that the roll fits in the port.



For flat cable port

Cable port dew tray (for left side)

Catches dew that comes out of the cable port.

Location: Left-side

Model	Size (W×Dmm)
Type 1	300×50
Type 2	510×50
Type 3·4	700×50
PDR/PDL	600×50



Specimen setting

EZ connect cable port plug for power supply

Wires that go through this cable port plug have a terminal at both ends.

This option ease the power cable connection between specimen and external device.

Spec.: AC 6 to 24V 0.1 to 3A DC 1.5 to 60V 0.1 to 3A

Interior terminals: Terminals on insulated

jig plate, 10P

Exterior terminals: Block terminals with

magnet, 10P

Temperature/ humidity range:

 $-70 \text{ to } +180^{\circ}\text{C}/20 \text{ to } 98\%\text{ rh}$

* Based on cable port ϕ 25mm and ϕ 50mm.



Interior terminal



Exterior terminal



EZ connect cable port plug for measurement

This port plug equips with a terminal box on interior wall, which facilitates the wiring work inside the test area.

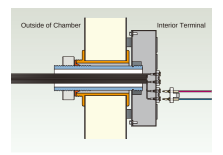
Spec.: DC no more than 500V, 5A

Terminals: 20ch

More than $1 \times 10^{12}\Omega$ as insulation resistance

Temperature/ humidity range:

 $-70 \text{ to } +150^{\circ}\text{C}/20 \text{ to } 98\%\text{rh}$



Performance

Specimen temperature control

Sensors are attached to the specimen to allow exposure tests that provide accurate temperature stress to the specimen.

- · Insulated type
- Non-insulated type





Capacitive humidity sensor

Attached in place of the wet bulb wick. Measurement range: 0 to 100%rh Accuracy: ±2%rh

 $(-20 \text{ to } +40^{\circ}\text{C} \text{ and } 0 \text{ to } 90^{\circ}\text{rh})$



Time up output

This option enables turning the power to the specimen ON or OFF with contact signal output when the time is up by using the timer function on the temperature (humidity) controller.



Performance

Time signal terminal

Adds additional terminals to the standard time signal terminals.



Temp. & humid. SP attainment output

When the temperature (humidity) in the chamber reaches the set values, the chamber sends out a contact signal. It synchronizes the power supply to the specimen, the timing for measurements or to prevent dew from condensing on the specimens.

Applying DC power supply

Capable of applying voltage to the specimen, used for bias testing. The DC power supply unit synchronizes with constant and program operations, and can be set for each temperature and humidity program step.

Rated voltage	5V	12V	15V	24V	48V
Rated current	60A	27A	22A	14A	7A
Voltage setting range	1.0 to 5.5V	2.4 to 13.2V	3.0 to 16.5V	4.8 to 26.4V	9.6 to 52.8V



Frost relief valve

To reduce frosting on the evaporator during continuous operation at room temperature (25°C) or at a low temperature.

DC inverter refrigeration

Able to reduce power consumption when operating at low temperatures of 0°C or below as well as shorten temperature pull-down time.

- 100°C Specification
- 150°C Specification
- * 200V AC only

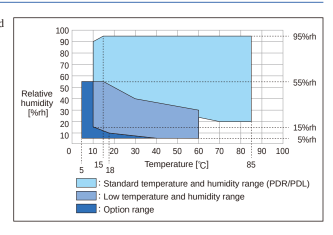
Upper limit modification

Enables tests over 100°C.

- Upper limit temperature +150°C
- Upper limit temperature +180°C (except PSL-4, PG-4)
- * Refer to specification sheet for temperature rate of change, and temperature variation in space.

Lower temperature & humidity range

Testing can be performed at low temperature and humidity (+5°C / 5%rh) where static electricity tends to be generated.

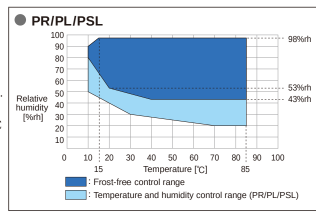


Frost-free circuit

Prevents frost from accumulating on the refrigeration circuit to allow long-term continuous operation.

Operating ambient temp. range:

Approx. +10℃ to +40℃ * Except the PR-1/PL-1/ PU-1/PHP



Defrost circuit

Defrosts the refrigeration circuit.



Airflow adjuster

Used when tests require low airflow velocity or a certain velocity of airflow. Setting value range: 4 levels



Measurement

I/O Interface

Communication ports to connect the chamber to a PC and a device and using communication commands.

- RS-485* (D-sub 9-pin × 2)
- RS-232C (D-sub 9-pin \times 1)
- GPIB* (IEEE488)
- * Up to 16 chambers can be connected to a single PC.

Communication cables

• RS-485 5 m / 10 m / 30 m

• GPIB 2 m / 4 m

Temperature (humidity) recorder wiring

Preparation of a power cable, temperature sensor, relative humidity signal and a grounding wire for additional installation in the future.

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

External recording media:

CF memory card (Supplies with a 256 MB CF card) USB flash drive

< Temperature type >

No. of input channel:

Temperature 1

(5 more channels can be turned ON)

< Temperature & humidity type >

No. of input channel:

Temperature 1, Humidity 1 (4 more channels can be turned ON)



Temperature (humidity) recorder

Records the temperature and humidity of each section such as the temperature inside the chamber.

Recording method: Dot

Recording paper: Effective width 100 mm No. of inputs:

- < Temperature & humidity type > Temperature 5, Humidity 1
- $-50 \text{ to } +100^{\circ}\text{C/0 to } 100\%\text{rh}$
- $-50 \text{ to } +150^{\circ}\text{C/0 to } 100\%\text{ rh}$
- $-100 \text{ to } +100^{\circ}\text{C/0 to } 100\%\text{ rh}$
- $-100 \text{ to } +150^{\circ}\text{C/0 to } 100\%\text{rh}$
- $-100 \text{ to } +200^{\circ}\text{C/0 to } 100\%\text{ rh}$
- _
- < Temperature type >

Temperature 6

- $-50 \text{ to } +100^{\circ}\text{C}$
- $-100 \text{ to } +100^{\circ}\text{C}$





Recorder output terminal

• Temperature, humidity, and heater output This terminal outputs the temperature and relative humidity in the test area.



• Dry/wet bulb temperature Terminal board for dry-bulb/wet-bulb sensors in the chamber.



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



Wet bulb wick

This option contains replacement wicks.

Fine wicks (non-woven fabric)
 FW-5 (for the PR, PL, PSL, and PHP):
 24 wicks

FW-6 (for the PDR, PDL, and PCR): 24 wicks

Included: 1 dropper





FW-5

Cloth wicks (gauze)
 For the PDR and PDL: 20 wicks



FW-6

Power meter

This option displays the integral power consumption of the chamber.

Display range: 0 to 9999.99 kWh External memory: SD memory card Location: Instrumentation panel

* The SD memory card is not included.



Folding table

A folding table is equipped on the right side of the chamber.

The table can be used when a measuring instrument, PC, or other device is connected.



Table dimensions: W410 \times D300 mm Load capacity: 20 kg

Safety

Overcool protector

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

Additional overheat protector

Additional preventive measures can be taken for excessive temperature rise in the chamber, in addition to the standard equipped overheat protector.





Alarm output terminal

If the safety device of the chamber is activated, external alarm terminal will notify it to a remote point.

Operation:

When connecting with N.O. contact (normally open contact), output "close" contact.

When connecting with N.C. contact (normally close contact), output "open" contact.

Current-carrying capacity: 250 V AC, 3 A Accessory: Plug

Location: Right side or within the control board (retrofit is not available)

- * Please connect the alarm circuit by customer.
- * This option can also be installed inside the electrical compartment. Please inquire for the details.

External device alarm input terminal

Equips the chamber with a terminal that is used to stop the operation of the chamber in the event that an external device to which the chamber is linked malfunctions.

Door opening signal output terminal

Equips the chamber with a terminal that outputs the door open status.

Capable of controlling an external device that operates along with door operation and records the temperature disturbance history.

Status indicator light

Select light color, lighting, and blinking or buzzer sound.

- 1 level, light: 1 color, height: 534 mm
- 2 levels, light: 2 colors, height: 574 mm
- 3 levels, light: 3 colors, height: 614 mm
- 4 levels, light: 4 colors, height: 654 mm Pole length: 290 mm
- * The pole can be shortened in units of 10 mm to a minimum height of 50 mm.



Rotating signal light

The rotating signal lights up when an error

Color of the signal:

- Red
- Yellow



Trouble buzzer

Buzzer notification when an error occurs.

Emergency stop pushbutton

Stops the chamber immediately.







With guard

With cover

Power key switch

Used to manage/restrict the chamber usage.



Power indicator

The operator can verify if the breaker is ON or OFF from the chamber front.



Main power switch

The main power switch allows turning the power ON and OFF from the chamber front.



* 380 V AC and 400 V AC only.

Safety

Pressure relief vent

To reduce an explosive force by releasing pressure when the chamber pressure suddenly goes up.

Pressure relief vent: $W300 \times D300$ mm Outside dimension: 200 mm higher than the standard height.

* The pressure relief port is not intended to guarantee safety against explosion.



Safety door lock

 Dial combination safety door lock
 The dial mechanism gives more secure door locking.



Dial combination

- Lever handle safety door lock
 The rotation mechanism with levers gives more secure door locking.
- * In case of Type 4, unlocking device is not equipped.



Lever handle

Anchoring fixtures

Used to fix the chamber to the floor.

* Anchoring fixtures when installing the dew tray are also available.



Chamber dew tray

A chamber dew tray is installed below the chamber in the unlikely case there would be water leakage.



Туре	W×H×Dmm
1	1010×30×1030
2	1010×30×1230
3 (PSL/PG-2)	1110×30×1430
4	1510×30×1430
PSL/PG-4	1510×30×1750
Dehumidifier unit for PDL/PDR	875×30×1430

* The chamber dew tray is a product for on-site installation.
The price does not include the installation cost. Contact your distributor or ESPEC for details.

Dew drip prevention

To prevent dew that has formed on the chamber ceiling from dripping onto specimens.

- * The height is 20 mm smaller than the standard inside dimensions.
- * Refer to specification sheet for temperature rate of change, extremes achievement time.



Operation panel cover

A cover for the operation panel. (Plastic)



Evaporator frost check window

This window is installed in the test area and is used to check whether frost has accumulated on the cooler.

Diameter: 55 mm



Test area low-silicone

Reduces the production of silicone gas (siloxane) in the test area.

Brake oil protection

Changes resin parts (water tank front cover, door dew tray, chamber dew tray) to stainless steel.

Finned sheathed heater

Changes the heater to a sheathed heater with fins to lower the surface temperature of the heater, decrease corrosion, and reduce defective insulation.

Stainless steel evaporator

Changes the plate fin cooler (also used as a dehumidifier) to stainless steel, which improves the corrosion resistance.

* Refer to specification sheet for temperature rate of change, extremes achievement time and allowable heat load.

Air circulator removed for move-in

To prevent damage caused by height restrictions, the air circulator for type 4 chambers is not mounted on the chamber during shipment.

* The air circulator must be installed separately.

Documents

Operation manual

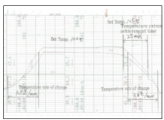
- CD
- Booklet

Reports & certificates

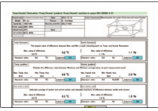
- Testing and inspection report
- Test data
- Temperature (& humidity) uniformity measurement
- · Calibration report
- Calibration certificate
- · Traceability certificate
- Traceability system chart



Testing and inspection report



Standard test data

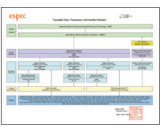


Temperature and humidity uniformity measurement data





Calibration certificate Traceability certificate



Traceability system chart



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. An optional stainless steel evaporator, which is designed to improve the corrosion resistance of the chamber, is available.
- •Do not place life forms or substances that exceed allowable heat generation.
- •Be sure to read the operation manual before operation.

Platinous J Series Options

					•	Retrofit is not av	ailable. O F	Retrofit is availat	ole.
Page	OPTION	PR	РНР	PL	PSL	PDR/PDL	PCR	PU	PG
	Power cable	•	•	•	•	•	•	•	•
	Power plug *1	•	•	•	•	•	•	•	•
	Power socket *1	•	•	•	•	•	•	•	•
D.O.F	Continuous water supply	0	0	0	0	0	0	_	_
P.25	Water purifier	0	0	0	0	0	0	_	_
	Water-cooled refrigeration	*2 *7	_	*2 *7	* 7	_	•	*2 *7	* 7
	Additional water supply tank	0	0	0	0	0	0	_	_
	Water tank	0	0	0	0	0	0	_	_
	Wide-view door *3 *7	0	_	0	_	_	_	0	_
	Wide-view door with Hand-in ports *2 *7	•	_	•	_	_	_	•	_
D.OC	Roller blind for wide-view window *3 *7	•	_	•	_	_	_	•	_
P.26	Electrochromic viewing window	•	•	•	•	•	•	•	•
	Door with hand-in ports *3	•	•	•	•	•	_	•	•
	Door without viewing window	•	•	•	•	•	•	•	•
P.27	Inner glass door	•	•	•	•	•	_	•	•
	Shelf/shelf bracket (Stainless steel)	0	0	0	0	0	0	0	0
	Shelf (Resin-coated)	_	_	_	_	_	_	0	0
	Heavy-duty shelf (30 kg) *6	0	0	0	0	_	_	0	0
	Heavy-duty shelf (50 kg) *4	0	0	0	0	_	_	0	0
D 00	Heavy-duty shelf (80 kg) *5	•	_	•	•	_	_	•	•
P.28	Heavy-duty shelf (100 kg) *5	•	•	•	•	_	_	•	•
	Specimen basket	0	0	0	0	0	0	0	0
	Floor reinforcement (100 kg)	0	0	0	0	_	_	0	0
	Floor reinforcement (200 kg/300 kg)	•	•	•	•	_	_	•	•
	Precision inner chamber	0	0	0	0	_	_	0	0
	Additional cable port				Inquire 1	or details.			
P.29	Cable port rubber plug	0	0	0	0	0	0	0	0
	Cable port dew tray (for left side)	•	•	•	•	•	•	•	•
	EZ connect cable port plug for power supply	0	0	0	0	0	0	0	0
	EZ connect cable port plug for measurement	0	0	0	0	0	0	0	0
P.30	Specimen temperature control	0	0	0	0	0	0	0	0
	Capacitive humidity sensor	•		•	•	•	•	_	_
	Time up output	•	•	•	•	•	•	•	•
	Time signal terminal		•	•	•	•	•	•	•
	Temp. & humid. SP attainment output	•	•	•	•	•	•	•	•
	Applying DC power supply	0	0	0	0	0	0	0	0
P.31	Frost relief valve	•	_	•	•	•	•	•	•
	DC inverter refrigeration *1 *3 *7	_	_	•	_	_	_	•	_
	Upper limit modification (+150°C)	•	_	•	•	_	_	•	•
	Upper limit modification (+180°C)	•	_	•	* 6	_	_	•	* 6
*1 Appli	cable only to 200V AC.								

^{*1} Applicable only to 200V AC.
*2 Type 3 and 4 only.
*3 Excluding Type 1.
*4 If the chamber has been reinforced, equipment can be added.
*5 Type 4 only.
*6 Excluding Type 4.
*7 Contact us for availability of this option with low GWP refrigerant type product.

Platinous J Series Options

					•	Retrofit is not av	railable. O F	Retrofit is availal	ble.
Page	OPTION	PR	PHP	PL	PSL	PDR/PDL	PCR	PU	PG
	Lower temperature & humidity range	_	_	_	_	•	_	_	_
D 04	Frost-free circuit	* 1 *6	_	1 *6	•	•	•	1 *6	•
P.31	Defrost circuit	1 *1 *6	_	* 1 *6	•	•	•	1 *1 *6	•
	Airflow adjuster	0	_	0	0		_	0	0
	Interface	0	0	0	0	0	0	0	0
	Communication cables	0	0	0	0	0	0	0	0
	Temperature (humidity) recorder wiring	0	0	0	0	0	0	0	0
	Paperless recorder	0	0	0	0	0	0	0	0
	Temperature (humidity) recorder	0	0	0	0	0	0	0	0
P.32	Recorder output terminal (temperature, humidity, and heater output)	0	0	0	0	0	0	_	_
	Recorder output terminal (dry [wet] bulb temperature)	0	0	0	0	0	0	0	0
	Thermocouple	0	0	0	0	0	0	0	0
	Wet bulb wick	0	0	0	0	0	0	_	_
	Power meter	0	0	0	0	0	0	0	0
	Folding table *3	•	•	•	•	•	_	•	•
	Overcool protector	0	0	0	0	0	0	0	0
	Additional overheat protector	0	0	0	0	0	0	0	0
	Alarm output terminal	0	0	0	0	0	0	0	0
	External device alarm input terminal	•	•	•	•	•	•	•	•
	Door opening signal output terminal	0	0	0	0	0	0	0	0
P.33	Status indicator light	0	0	0	0	0	0	0	0
F.33	Rotating signal light	0	0	0	0	0	0	0	0
	Trouble buzzer	0	0	0	0	0	0	0	0
	Emergency stop pushbutton	0	0	0	0	0	0	0	0
	Power key switch	0	0	0	0	0	0	0	0
	Power indicator	0	0	0	0	0	0	0	0
	Main power switch *4	0	0	0	0	0	0	0	0
	Pressure relief vent *1	•	_	•		•	_	•	
	Safety door lock	•	•	•	•	•	•	•	•
	Anchoring fixtures	•	•	•		•	•	•	•
P.34	Chamber dew tray	•	•	•	•	•	•	•	•
	Dew drip prevention	•	Standard equipment	•	•	•	_	•	•
	Operation panel cover	•	•	•	•	•	•	•	•
	Evaporator frost check window	•	_	•		_	_	•	
	Test area low-silicone	•	•	•	•			•	•
	Brake oil protection *3	•	_	•	_	_	_	•	_
	Finned sheathed heater *1	•	_	•	•			•	•
P.35	Stainless steel evaporator *6	•	_	•	_	_	_	•	_
	Air circulator removed for move-in *5	•	•	•	•	•		•	•
	Operation manual	0	0	0	0	0	0	0	0

Reports & certificates

^{*1} Excluding Type 1.
*2 Applicable only to 200V AC.
*3 Type 3 and 4 only.
*4 Applicable only to 380 V/400 V AC.
*5 Type 4 only.
*6 Contact us for availability of this option with low GWP refrigerant type product.

Network System



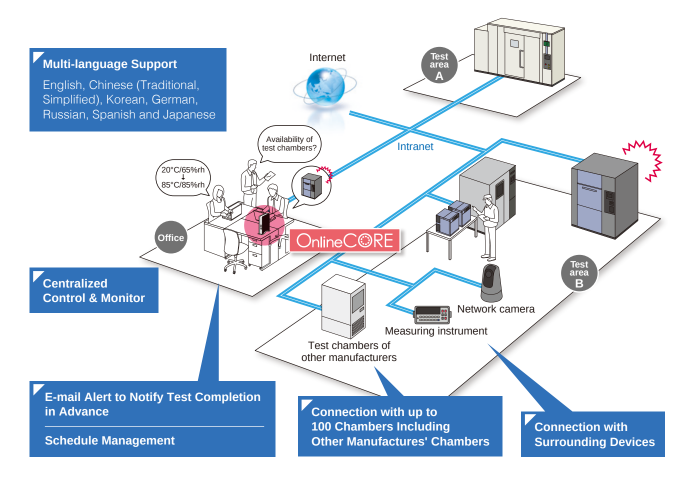


Model: PCS-ES

The centralized control system, which is recommended for multiple test chambers users.

You can easily observe the operational status of environmental test chambers by connecting to an existing intranet. With this function, you can also connect to various surrounding devices like network cameras and test devices, and also to test chambers of other manufacturers.





Test Navi

Provide reliability testing information

https://www.test-navi.com/eng/index.html

This website provides practical knowledge on environmental testing that ESPEC has acquired through years of experience, as well as covering everything from the fundamentals to the latest information on environmental and reliability testing.



- · Updates for product software
- · Search for environmental test standards



· Download test profiles from a list of environmental test standards

ESPEC CORP. https://www.espec.co.jp/english

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ISO 9001/JIS Q 9001

Quality Management System Assessed and Registered

ESPEC CORP. has been assessed by and registered in the Quality Management System based on the International Standard ISO 9001:2015 (JIS Q 9001:2015) through the Japanese Standards Association (JSA).

* Registration : ESPEC CORP. (Overseas subsidiaries not included)

ISO 14001 (JIS Q 14001)

Environmental Management System Assessed and Registered

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