

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





The Platinous J Series – The next generation of environmental test chambers

Its rich collection of advanced features has quickly made the Platinous J Series the environmental test chamber of choice over the world.

At the very top of the list of impressive Platinous J Series features is a dramatic reduction in power consumption, thanks to a new energy saving, highly reliable cooling system.

The new N-instrumentation allows J Series chambers to support easy-to-use networking system. A comprehensive selection of options along with improved installation procedures creates a new

structure customizable to meet individual needs.

Backed-up with more than 50 years of brand history, and a foundation based on solid experience, our technology is constantly being improved and polished in order to ensure our customers unmatched reliability, performance, and safety.

Type 2





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Type 3

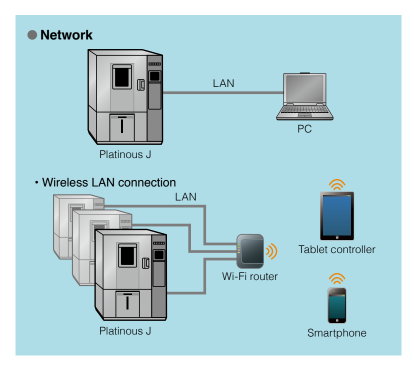


Type 4



Featured Web Manager for remote monitoring and operation





Remote monitoring and control (Ethernet connection)

A unique web application allows the user to monitor the chamber, set programs, and start and stop operation from a PC connected to the chamber LAN's port. No software required, the chamber can be accessed and controlled from any PC via a web browser. Wireless connection and multiple units' connection are also possible.

Multilingual display

The language available for the Web Manager (Japanese/English/Simplified Chinese/Traditional Chinese/Korean) can be changed without affecting the N-instrumentation language display.

Web Integrated Network (Sold separately)

Check the status of multiple chambers from a single screen (up to 100 chambers, web-compatible devices only). This equipment includes a scheduler ideal for test management. (Refer to the schematic diagram on p. 4) *Please ask us for compatibility with other devices.

Screen Privileges	Chamber Monitor	Constant Mode/ Program Setup	Run/Stop	Device Configuration
Administrator	0	0	0	0
Operator	0	0	0	_
User	0	_	_	_

Programming (test profile)

Program patterns stored on the chamber can be modified from the web browser.

Run/Stop

Even when the chamber is OFF (but the breaker is ON), it is possible to select the desired program pattern and start chamber operation. It is also possible to turn the chamber power OFF from the PC.

Recording and management of data

The Web Manager saves data (approx. 30-second intervals), that can be accessed from a PC, and displayed as a graph on the browser (up to 100 days of data). It is also possible to save the data on the PC in CSV format (commaseparated values).

E-mail alert

When an alarm is triggered, an e-mail is sent to the registered PC or mobile address. Multiple addresses can be set form the Device Configuration screen.

*Requires an intranet environment capable of sending e-mail.

Web camera (option)

Install a web camera in front of the chamber window to monitor your test area from the browser.

Programming



Run/Stop

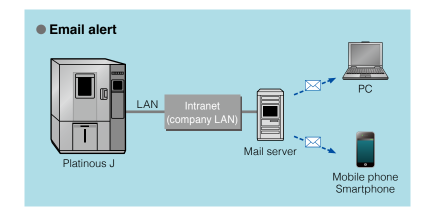


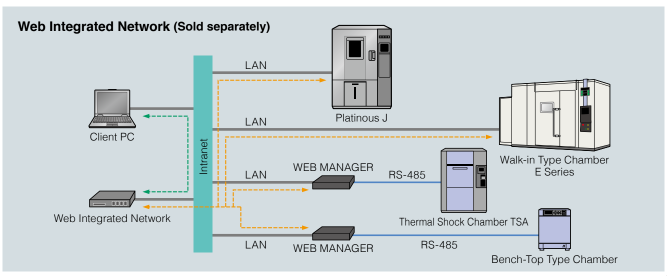
Chamber monitor



E-mail alert

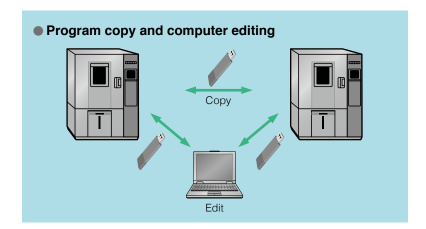




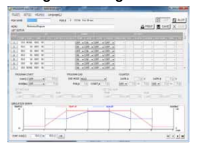


Characteristics usb

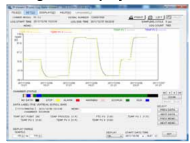
Pattern Manager Lite software: Get the most out of USB memory



Program editing



Log data display





USB memory port

■ Test Navi (http://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.



Environmental Test

Standards

- Updates for product software
- · Search for environmental test standards
- · Download test profiles from a list of environmental test standards

Replicate program patterns

Copy program patterns from one chamber to transfer to another without using a PC.

* USB memory is not included.

Pattern Manager Lite software

All chambers are delivered with the Pattern Manager Lite, computer application software used to edit program patterns, display graphs of temperature and humidity and log data.

* Refer to the instruction manual DVD for software installation

Supported languages

Japanese or English languages are available.

Continuous logging via external memory

Temperature and humidity data can be logged directly on the USB memory.

Reference: A 4GB USB memory device could contain 10 years' worth of temperature and humidity log data recorded at 1-second interval.

Backtrace function

Backtrace data are created when the chamber triggers an alarm. All items required for chamber control including set temperature and humidity, measured temperature and humidity, etc. are recorded for the period before and after the alarm was triggered.

(For details on how to use the backtrace function, refer to p. 13)

Download test profiles from international standards

ESPEC's reliability test information website, "Test Navi" compiles various test standards used for environmental testing.

Download the program patterns of various test standards and copy them to your chamber, or edit them using the Pattern Manager Lite.

High-speed processing N-Instrumentation features improved operability and legibility



N-Instrumentation

Operating mode	Constant operation, program operation, remote operation, stop					
Setting range	Constant setup 3 patterns Program setup 40 patterns (99 steps per program)					
Language	English, Japanese, Chinese, Korean (switch without restarting)					
External memory function	Interface USB 2.0 standard compliant (A-type connector) Supported functions Write log, Read/Write program (application software: Pattern Manager Lite), write backtrace					
Web function	Interface Ethernet port (100base-TX) Server functions Remote monitor/setup (constant, program)/operation, email alert, Web Manager functions Browser Windows internet Explorer 7 or 8					



Tabbed user interface

Provides high resolution and fast display. Tabs at the bottom of the screen make it easy to activate any section.

Eco operation settings are easier than ever.

Register test patterns

Up to 40 patterns for program operation and 3 patterns for constant operation can be registered.

Trend graph output

Trend graphs can be displayed according to set conditions and data can be recorded in internal memory. Data can also be recorded directly onto USB memory for backup purposes. Measurement intervals and other settings can be changed.

Information screen

The information section displays information on the chamber status, such as defrosting, or humidifying tray water auto refill.

Messages displayed according to operating timer inform you of the humidifier maintenance checks, condenser filter or strainer checks.

It is also possible to register and use additional notification items.

Multilingual display

A simple operation changes display text to Japanese, Chinese (simplified, traditional), or Korean. Select the language that suits your needs.

List of programs

Up to 40 patterns for program operation can be registered.



Sampling settings

Select the recording cycle.

1-second interval: 18 hours 5-minute interval: 227 days



Timer settings

For each timer, configure the start and stop times or the time setting.



Notification function

Set the cleaning period of the condenser filter and humidifier pan. An arbitrary notification can be assigned to No. 3.



Detailed settings for each step

Configure settings such as refrigerator and time signal settings.



Trend graph display

The actual measured values and the set values are displayed on a graph.



Hour meter with reset

Start, pause and reset the timers, or set them to automatic.



Information

The details of the blinking INFO icon are displayed.



Constant setup

Up to 3 patterns for constant operation can be registered.



Graph data writing settings

The data that has been recorded can be copied to a USB memory device. The data can also be recorded directly to a USB memory device.



Screen settings

To set humidity display, language display etc.

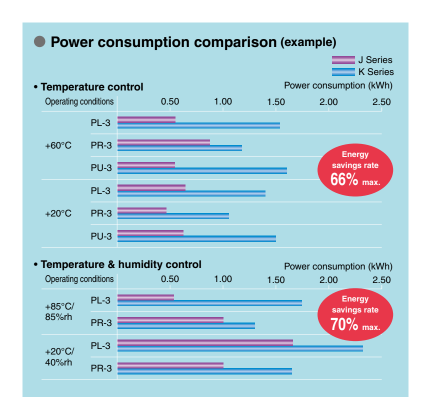


Alarm notification

When an alarm occurs, the alarm or warning items are displayed.



Energy savings and high performance achieved thanks to the refrigeration system





Chamber equipped with shelves (option)

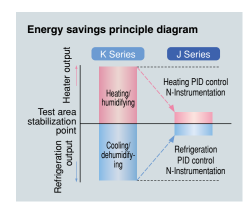
Smart Refrigerator and Dehumidifier System with PID control (Patent pending)

The J Series switches between large and small refrigerators, depending on the chamber capacity and the temperature and humidity range; it also handles precisely various heat loads by using a multicompressor system that manage a main and a sub-circuit.

From the first Platinous Series sold in 1961, we have been strongly committed to response and accuracy in the control of temperature and humidity (air-conditioning system), by adopting our own unique systems.

In this series, we made further improvements of our control system by focusing on energy savings more than ever.

One of these enhanced features is the PID control of refrigeration capacity. The Smart Refrigerator & Dehumidifier System can control minutely both heating and cooling at minimal levels, thanks to the new N-instrumentation embedded in the chamber. PID control applies to both main and sub refrigeration circuits.



Increased reliability of the refrigeration circuit

We have installed an injection circuit for compressor cooling. A heater exchanger is also installed in the refrigeration system and the compressor is protected from refrigerant accidentally flooding back.

Newly developed refrigeration circuit (Main refrigeration circuit)

The electronic expansion valve located on the cooling side, has an extended water flow control rate (0 to 100%), while the Smart Refrigerator & Dehumidifier System controls the refrigeration capacity to its minimum. Consequently, while creating a highly accurate temperature and humidity environment, the refrigeration circuit suppresses heater output and reduces power consumption of both refrigerator and heater.

A sub refrigeration circuit for further energy savings PL-2/3/4, PU-2/3/4, PSL, PG, PDL, PCR

On chambers equipped with the 400 W refrigerator, the Smart Refrigerator & Dehumidifier System controls the operation when stable at constant ranges above 50°C /40%rh, after the chamber activated the sub refrigerator to run at minimum capacity. Chambers using this double energy saving control can run with the best energy-saving rates.

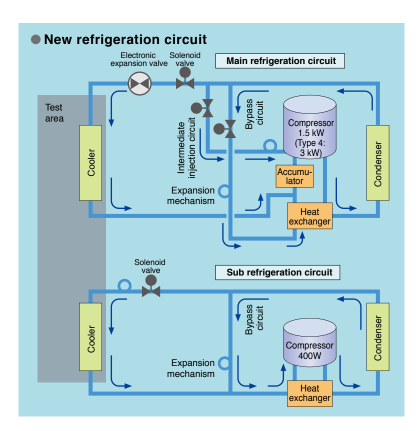
For example, the PL-3J power consumption can be cut by 70% max. under 85°C /85%rh conditions. (Compared to previous model)

Optimized for energy savings in low temperature ranges DC inverter (option) PL-2/3/4, PU-2/3/4

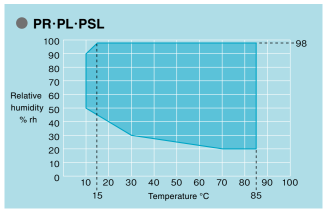
If the chamber is often used in low temperature ranges, you can select the DC inverter control refrigeration system with excellent energy saving characteristics in low temperature ranges.

High temperature & humidity chamber PHP provides energy savings under high heat loads

The PHP chamber features a built-in heat pipe. This ensures low energy consumption even in tests involving high heat loads. (For details, refer to page 14.)



Power consumption comparison when equipped with the DC inverter energy saving system J Series K Series Power consumption (kWh) Operating conditions 0.50 1.00 1.50 2.00 2.50 0°C PL-3 -10°C 48% ma PU-3 -20°C



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



Door with viewing window



Wide-view door



Door without viewing window

Achieve high-precision temperature and humidity control in a wide testing range

The refrigeration system features an electronic auto-expansion valve with non-step control which realizes high-precision temperature and humidity control within a wide low temperature area of +10°C and low humidity area of 20%rh (at +70 to +85°C).

Standard equipped with a humidifier delay function to prevent dew condensation on specimens

Humidifier operation starts after the temperature is attained in order to reduce dew condensation and its associated drawbacks.

Quick lead-time for extended range of options

More than 100 options are available for selection, and we arranged process so that compatibility to any model of the Series can be done smoothly according to your needs. Even when selecting a number of options, we can deliver a customized product in short time. Retrofit options are also available as option package (easy installation).

A variety of doors are available for selection (Option)

Several types of chamber doors are available for selection: a standard type with viewing window, a door without a viewing window, and an all-glass 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.

All-glass wide-view door (Option) PR-2-3-4 PL-2-3-4 PU-2-3-4

An all-glass wide-view door provides an unrestricted view of every bit of space inside the chamber. This option is the optimum choice when observation of or operations on a specimen are required during testing.

The entire surface of the door is made of multi-layer EC (metal film deposition) glass that withstands temperatures from -40 to +120°C (+100°C when hand-in ports are equipped). Temperature differential with the outside of the chamber can be controlled to suppress the formation of condensation on the glass surface.

The glass can be equipped with hand-in ports for models type 3 and 4. Areas around the hand-in ports are designed to suppress condensation, which tends to form there. (Japanese patent number 4137894)

Right-side cable port (Patent pending)

Until now, Platinous chamber were equipped with a control panel and machinery compartment, preventing access of the test area on the right side. In the J Series, it is now possible to add a cable port on the right side of the chamber (option).

Right side now includes a customer space, where we can add several options, such as the right side cable port, but also decrease protrusions, according to the customer requests.

Combination with ESPEC evaluation systems

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

When the right side cable port is equipped, free access on both sides of the chamber is available, and it is easier to install multiple units.



Wide-view door (with hand-in ports)



Right-side cable port



Ion Migration Evaluation System connection (example)





Chamber detailed settings

Water supply setting





Water tank

Additional water supply tank (option)





Wick inside chamber

Condenser filter





Door handle lock

Power key switch (option)

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.

Water supply system

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

Wick replacement (Patent pending)

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.

Easy filter cleaning

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

Chamber restricted use with the power key switch

It is now possible to lock the chamber door to prevent accidental operation of the chamber during testing.

The handle part design has also been improved so the door closing is easier and safer.

As an option, a power key switch can also be equipped to control the start and stop of the chamber.

Reuse, resource savings

The test area size is the same as the previous Platinous Series so shelves and shelf brackets can be reused.

Backtrace function

When the chamber stops because of trouble, the operation state just before the chamber stops is automatically recorded and saved. Saved data can be transferred by USB memory.

Attach this data file to an email to ESPEC, and we will perform troubleshooting.

Online diagnostics services

Diagnostics service is available using the backtrace data from the time of trouble. Send the backtrace data to ESPEC via email; we will analyze the cause of the trouble and report the diagnosis back to you.

This service ensures accurately-performed diagnosis so that, in the case that repair work is required, appropriate troubleshooting will be prescribed ensuring reduced testing downtime.

International safety standard compliance

Complies with Safety of Machinery (ISO 12100), Low Voltage (IEC 60204), EMC (IEC 61000-6-2, IEC 61000-6-4).



Backtrace setting



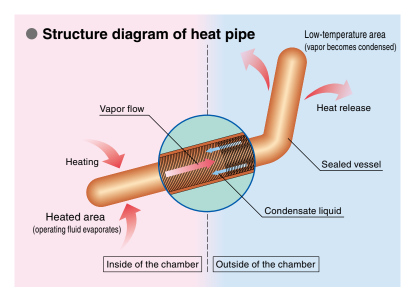
International safety standard compliance

220, 380 and 400V AC spec. are in compliance with the requirements of the European Community Directives (hereinafter referred to as CE spec.)

- · Machinery Directive 2006/42/EC
- · Low Voltage Directive 2006/95/EC
- $\cdot \ \, \text{Electromagnetic Compatibility Directive 2004/108/EC}$
- · Pressure Equipment Directive 1997/23/EC

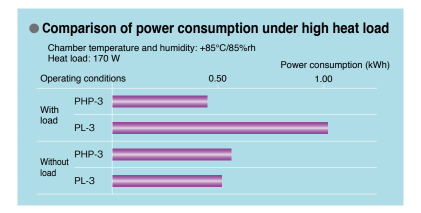


High Temperature & High Humidity Chamber (Type 2, Type 3, Type 4)



Allowable heat load (Chamber temperature and humidity: +85°C/85% rh)

Model	PHP	PL
2J	300 W	100 W
3J	300 W	100 W
4J	600 W	100 W



High temperature & humidity chamber featuring a heat pipe for cooling

ESPEC has developed a high temperature and humidity chamber with superior energy-saving efficiency.

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

Test can be conducted at 95°C/95%rh

Control via the heat pipe is not affected by dehumidification through the refrigerator, achieving wider control range for high temperature and high humidity.

Accommodates the heat load generated from specimen

As the refrigerator operates even under high temperature and high humidity, excess capacity is not available to treat the heat generated from specimen. As a result, the current allowable heat load is very limited.

PHP is capable of treating a 600W (PHP-4J) heat generated from a specimen while operating at a temperature of 85°C and relative humidity of 85%.

Optimized for continuous operation in high temperature and high humidity testing

Stable operation in the high temperature and high humidity region, plus reduced power consumption and water consumption all make these models ideal for continuous long-term operation.

ISO Class 5 Clean temperature & humidity chamber

The clean temperature & humidity chamber employs a HEPA filter to realize ISO Class 5 cleanliness in humidity control.

Low humidity type temperature chamber with expanded low humidity range 5 to 98%rh

With the independently-developed rotary regenerative dehumidifier method, the low humidity range is expanded to 5%rh (at +60°C).

The humidity range in low-temperature range (+10°C/15%rh) can also be controlled.

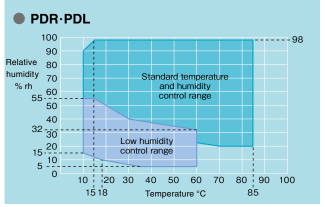
The low temperature and humidity range can yet be extended further (option).



Clean Temperature & Humidity Chamber (PCR)

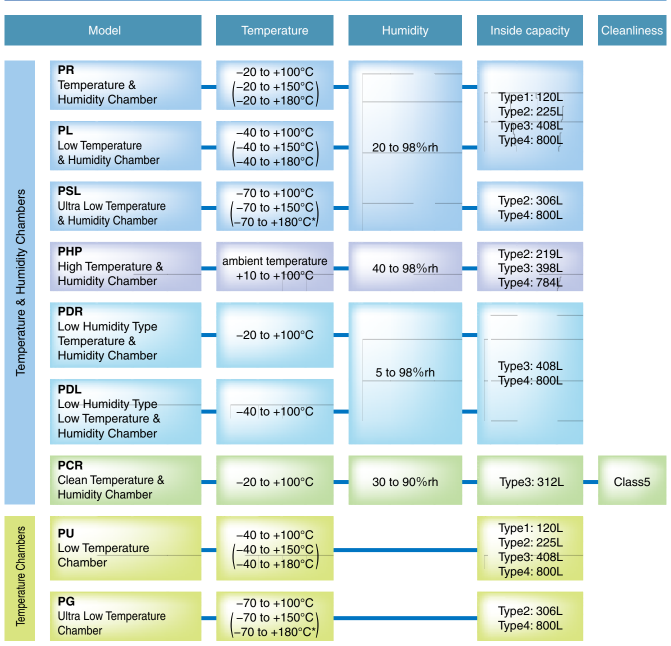


Low Humidity & Low Temperature Chamber (PDL)



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

SERIES



^{*} Applicable only to Type2

INSTALLATION REQUIREMENTS

Model	PR	PL	PS	SL	PHP	PDR	PD	L PCF	1	PU		PG
Humidifier water supply Use pure water with a conductivity of 0.1 to 10 μS/cm supplied from the tank.									_			
Drain holes are positioned at the bottom of the rear panel (150 mm above Prepare 1 drain hose for temperature and humidity use and 1 drain hose Drainage continuous water supply use (option). Hose outer diameter: 18 mm, inner diameter: 12 mm Length: approximately 1 m									oor).			
Installation space	A	В	A				DUD		200	DDI	DCD.	ı
ориос	Model Type 1 Sparsion Side: A and	PR, P			PSL、PG		PHP		PDR,	PDL	PCR	
		Type 1 Type 2	Type 3 Ty	ype 4 Ty	/pe 2 Type 4	Type 2	Type 3	Type 4	Type 3	Type 4	Type 3	
		and the w	manipulate ater supply nmend 30	y and dra	le port and a ain pipes, and ore.)	djuster f d to perf	eet, to c orm mai	onnect t ntenanc	the pow e is req	er suppl uired.	ly	
	Front: B (cm)	70	80	120 8	80 120	70	80	120	80	120	80	
	Rear: C	(We recomm	end 60 cn	n or more	nose through e.) ber will be pu							
	Тор				60 cm	or more						



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

TEMPERATURE & HUMIDITY CHAMBER

	PR-1J	PR-3J	PR-4J				
Temp. & humidity range (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26. Temp. & humidity fluctuation ±0.3°C/±2.5% rh Temp. gradient Temp. gradient Temperature variation in space 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° Heat up time: from +20 to +100°C 30 min. Pull down time: from +20 to -20°C 40 min. Allowable heat load*2 800 W 1100 W 1250 W 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	Ba	Balanced Temperature and Humidity Control system (BTHC system)					
Temp. gradient Temperature variation in space Temperature rate of change Temperature extremes achievement time Allowable heat load*2 Exterior material Temp. gradient 3.0°C 1.5°C 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° Heat up time: from +20 to +100°C 30 min. Pull down time: from +20 to -20°C 40 min. Stainless steel plate: 18 Cr stainless steel plate, hairline finish Test area material Stainless steel plate: 18 Cr-Ni stainless steel plate, 2B polish		(lowest attainable temperature in an ambient temperature of 0 to +30°C)					
Temperature extremes achievement time Heat up time: from +20 to +100°C 30 min. Pull down time: from +20 to -20°C 40 min. Allowable heat load*2 800 W 1100 W 1250 W 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	y fluctuation	±0.3°C/±2.5% rh					
Temperature extremes achievement time Heat up time: from +20 to +100°C 30 min. From +20 to -20°C 40 min. Allowable heat load*2 800 W 1100 W 1250 W 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		3.0°C					
Temperature extremes achievement time Heat up time: from +20 to +100°C 30 min. From +20 to -20°C 40 min. Allowable heat load*2 800 W 1100 W 1250 W 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	riation in space	1.5°C					
achievement time Pull down time: from +20 to -20°C 40 min. Allowable heat load*2 800 W 1100 W 1250 W 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 of change		Heat up rate: 3.0°C/min. Pull down rate: 1.0°C/min.				
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							
Test area material Stainless steel plate: 18–8 Cr–Ni stainless steel plate, 2B polish	oad*2	1100 W	1250 W				
		stainless steel plate, hair	ne finish				
Heater Nichrome strip wire heater	al	Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish					
		Nichrome strip wire heater					
Humidifier 18-12–2.5 Cr–Ni–Mo stainless steel sheathed heater (surface evaporating system)	18-12-2.5	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)					
Cooler (dehumidifier) Plate fin cooler	difier)	Plate fin cooler					
Cooler (dehumidifier) Air circulator Water Supply System Supply Water tank Cross flow fan Plate fin cooler Cross flow fan Sirocco fan Pump out system		Cross flow fan					
Water Supply system Pump out system	system	Pump out system					
Supply Water tank 16 L 32 L	tank	16 L					
System Mechanical type single-stage compression cooling	n	Mechanical type single-stage compression coo					
Refrig- eration Rotary compressor (R404A)	essor	Rotary compressor (R404A)					
unit Refrigerator capacity 0.65 kW 1.2 kW	erator capacity		1.2 kW				
Expansion mechanism Electronic expansion valve	sion mechanism	expansion valve					
Capacity 120 L 225 L 408 L 800 L	120 L	408 L	800 L				
Chamber total load resistance 100 kg	resistance	100 kg					
Inside dimensions (W x H x D mm) 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 (18 x 1273)	ns 500 x 600 x 4	600 x 850 x 800	1000 x 1000 x 800				
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 (19 x 1273)		1010 x 1690 x 127	1410 x 1840 (1970) x 1273				
Weight 260 kg 305 kg 365 kg 480 kg	260 kg	365 kg	480 kg				
Allowable ambient conditions 0 to +40°C/up to 75% rh	ent conditions	C/up to 75% rh					
© 200V AC 3ø 50/60 Hz 18.5 A 20.0 A 22.0 A 34.0 A	C 3ø 50/60 Hz 18.5 A	22.0 A	34.0 A				
Power 220V AC 3ø 60 Hz*4 17.5 A 20.0 A 20.5 A 31.5 A	C 3ø 60 Hz*4 17.5 A	20.5 A	31.5 A				
Allowable ambient conditions 0 to +40°C/up to 75% rh 200V AC 3ø 50/60 Hz 18.5 A 20.0 A 22.0 A 34.0 A 220V AC 3ø 60 Hz*4 17.5 A 20.0 A 20.0 A 20.5 A 31.5 A 34.0 A 400V AC 3ø 50 Hz*4 8.5 A 10.0 A 19.5 A 9.5 A 19.0 A	C 3ø 50 Hz*4 8.5 A	10.0 A	19.5 A				
5 400V AC 3ø 50 Hz*4 8.0 A 9.5 A 9.5 A 19.0 A	C 3ø 50 Hz*4 8.0 A	9.5 A	19.0 A				

^{*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} When temperature in chamber is $+20^{\circ}$ C

^{*3} Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking



-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			
System			Balanced Temperature and Humidity Control system (BTHC system)						
	Temp. &	humidity range	 -40 to +100°C/20 to 98% rh (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26. 						
*	Temp. &	humidity fluctuation		±0.3°C/±	±2.5% rh				
ance	Tempera	ature gradient		3.0	°C				
J. J.	Tempera	ature variation in space		1.5	°C				
Performance*1	Tempera	ature rate of change		Heat up rate Pull down rat					
		ature extremes ment time			om +20 to +100°C 30 mil from +20 to -40°C 45 mi				
	Allowabl	e heat load*2	850 W	1400 W	1500 W	2850 W			
	Exterior	material	Stainle	ess steel plate: 18 Cr stai	nless steel plate, hairline	e finish			
	Test area	a material	Stainles	ss steel plate: 18-8 Cr-N	li stainless steel plate, 2l	B polish			
	Heater			Nichrome str	p wire heater				
	Humidifi	er	18–12–2.5 Cr–Ni-	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)					
	Cooler (dehumidifier)		Plate fin cooler	er Plate fin cooler, stainless steel tube cooler					
E C	Air circu	lator	Cross flow fan Sirocco fan						
ucti	Water	Supply system		Pump ou	t system				
Construction	supply	Water tank		16 L					
ဝိ		System	N						
	Refrig- eration	Compressor	Rotary compressor (R404A)	Rotary compre Reciprocating cor	Scroll compressor (R404A) Reciprocating compressor (R404A)				
	unit	Refrigerator capacity	1.2 kW	1.5 kW +	- 0.4 kW	3.0 kW + 0.4 kW			
		Expansion mechanism	Electronic expansion valve	Electron	ic expansion valve, capil	lary tube			
Ca	pacity		120 L	225 L	408 L	800 L			
Ch	amber tot	al load resistance		100	kg				
Dimensions*3	Inside di (W x H x	mensions D mm)	500 x 600 x 400	500 x 750 x 600	600 x 850 x 800	1000 x 1000 x 800			
Dimen	Outside (W x H x	dimensions D mm)	910 x 1440 x 873	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273			
W	eight		270 kg	340 kg	420 kg	610 kg			
unts	Allowabl	e ambient conditions		0 to +40°C/t	up to 75% rh				
Utility requirements		200V AC 3ø 50/60 Hz	22.5 A	22.5 A	23.0 A	36.0 A			
aduir	Power	220V AC 3ø 60 Hz*4	21.0 A	22.0 A	22.0 A	34.0 A			
lity re	supply	380V AC 3ø 50 Hz*4	10.0 A	11.0 A	11.0 A	22.0 A			
3		400V AC 3ø 50 Hz*4	9.4 A	10.4 A	10.4 A	21.0 A			

*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} When temperature in chamber is +20°C

^{*3} Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking



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

ULTRA LOW TEMPERATURE & HUMIDITY CHAMBER

Model			PSL-2J	PSL-4J				
System			Balanced Temperature and Humidity Control system (BTHC system)					
	Temp. & humidity range		-70 to +100°C/20 to 98% rh (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26.					
*	Temp. &	humidity fluctuation	±0.3°C/±	-2.5% rh				
ınce	Tempera	ature gradient	3.0	°C				
rme	Tempera	ature variation in space	1.5	°C				
Performance*1	Tempera	ature 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.				
		ature extremes ment time		om +20 to +100°C 30 min. from +20 to -70°C 65 min.				
	Allowabl	e heat load*2	700 W	2200 W				
	Exterior	material	Stainless steel plate: 18 Cr stai	nless steel plate, hairline finish				
	Test area material		Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish					
	Heater		Nichrome strip wire heater					
	Humidifier		18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)					
_	Cooler (dehumidifier)		Plate fin cooler (Doubles as dehun	nidifier), stainless steel tube cooler				
Construction	Air circulator		Cross flow fan	Sirocco fan				
ıstru	Water Supply system		Pump out system					
Š	supply	Water tank	16 L	32 L				
		System	Mechanical cascade	de refrigerator system				
	Refrig- eration	Compressor	Rotary compressor (R404A, R508A) Reciprocating compressor (R404A)	Scroll compressor (R404A, R508A) Reciprocating compressor (R404A)				
	unit	Refrigerator capacity	1.5 kW x 1.5 kw + 0.4 kW	3.0 kW x 3.0 kW + 0.4 kW				
		Expansion mechanism	Electronic expansion	valve, capillary tube				
Ca	apacity		306 L	800 L				
Cł	namber tot	al load resistance	100	kg				
Dimensions*3	Inside di (W x H x	mensions D mm)	600 x 850 x 600	1000 x 1000 x 800				
Dimen	Outside (W x H x	dimensions D mm)	1010 x 1690 x 1273	1410 x 1853 (1983) x 1593				
W	eight		470 kg	705 kg				
nts	Allowabl	e ambient conditions	0 to +40°C/u	up to 75% rh				
Utility requirements		200V AC 3ø 50/60 Hz	32.0 A	48.5 A				
aduir	Power	220V AC 3ø 60 Hz*4	30.5 A	45.5 A				
ity re	supply	380V AC 3ø 50 Hz*4	18.0 A	30.0 A				
=======================================		400V AC 3ø 50 Hz*4	17.1 A	29.4 A				

^{*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} When temperature in chamber is $+20^{\circ}$ C

^{*3} Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking



Ambient temperature +10 to +100°C ⋅ 40 to 98%rh

HIGH TEMPERATURE & HUMIDITY CHAMBER

Model			PHP-2J	PHP-3J	PHP-4J			
Sy	stem		Balanced Temperature and Humidity Control system (BTHC system)					
e*1	Temp. &	humidity range	Ambient temperature +10 to +100°C/40 to 98% rh Refer to diagram of temperature & humidity controllable range on page 26.					
Performance*1	Temp. &	humidity fluctuation	±0.3°C/±2.5% rh					
	Tempera	ature gradient		3.0°C				
Per	Tempera	ature variation in space		1.5°C				
	Allowab	le heat load*2	300	o W	600 W			
	Exterior	material	Stainless steel	plate: 18 Cr stainless steel plate	e, hairline finish			
	Test are	a material	Stainless steel _I	plate: 18-8 Cr-Ni stainless steel	plate, 2B polish			
on	Heater			Nichrome strip wire heater				
ucti	Humidifi	er	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)					
Construction	Cooler (dehumidifier)		F	1)				
ŏ	Air circulator		Cross f	Sirocco fan				
	Water	Supply system		Pump out system				
	supply	Water tank	16	32 L				
Ca	pacity		219 L 398 L		784 L			
Ch	amber to	tal load resistance		100 kg				
Dimensions*3	Inside di (W x H x	imensions c D mm)	500 x 730 x 600	600 x 830 x 800	1000 x 980 x 800			
Dimen	Outside (W x H x	dimensions c D mm)	910 x 1590 x 1073	1010 x 1690 x 1273	1410 x 1840 (1970) x 1273			
We	eight		275 kg	335 kg	490 kg			
nts	Allowab	le ambient conditions		0 to +40°C/up to 75% rh				
Utility requirements		200V AC 3ø 50/60 Hz	17.0 A	17.8 A	26.4 A			
aguir	Power	220V AC 3ø 60 Hz*4	16.1 A	16.3 A	24.1 A			
lty re	supply	380V AC 3ø 50 Hz*4	8.6 A	8.6 A	15.4 A			
<u>=</u>		400V AC 3ø 50 Hz*4	8.3 A	8.3 A	14.7 A			

^{*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.

 $^{^*2}$ When the temperature & humidity inside the chamber is $+85^{\circ}\text{C}/85\%\text{rh}$.

 $[\]ensuremath{^{\star}}\xspace3$ Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking

PDR-PDL 5 to 98%rh- -20 to +100°C/-40 to +100°C

LOW HUMIDITY TYPE (LOW) TEMPERATURE & HUMIDITY CHAMBER

М	odel		PDR-3J	PDR-4J	PDL-3J	PDL-4J		
System			Balanced Temperature and Humidity Control system (BTHC system)					
		humidity range	(lowest attainable tem temperature of Refer to diagram of te	-20 to +100°C/5 to 98% rh (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26. -40 to +100°C/5 to 98% rh (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26.				
ce*	Temp. 8	humidity fluctuation		±0.3°C/=	£2.5% rh			
nan	Temper	ature gradient		3.0	°C			
Performance*1	Temper	ature variation in space		1.5	°C			
Pe	Temper	ature 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 rate			
		ature extremes ment time	Heat up time: from +: Pull down time: from	20 to +100°C 30 min. +20 to -20°C 40 min.	Heat up time: from +2 Pull down time: from -			
	Allowab	le heat load*2	1100 W	1250 W	1500 W	2850 W		
	Exterior	material	Stainle	ess steel plate: 18 Cr sta	nless steel plate, hairline	e finish		
	Test are	a material	Stainles	ss steel plate: 18-8 Cr-N	li stainless steel plate, 2E	3 polish		
	Heater			Nichrome str	p wire heater			
	Humidif	ier	18-12-2.5 Cr-Ni-	-Mo stainless steel shea	thed heater (surface eva	porating system)		
	Cooler		Plate fin cooler (Doubles as dehumidifier) Plate fin cooler (Doubles as dehumid stainless steel tube cooler					
	Air circu	lator	Sirocco fan					
	Water	Supply system		Pump or	ut system			
tion	supply	Water tank	16 L	32 L	16 L	32 L		
struc		System	N	Mechanical type single-s	age compression cooling			
Construction	Refrig- eration	Compressor	Rotary compre	essor (R404A)	Rotary compressor Reciprocating compressor (R404A)	Scroll compressor Reciprocating compressor (R404A)		
	unit	Refrigerator capacity	0.65 kW	1.2 kW	1.5 kW + 0.4 kW	3.0 kW + 0.4 kW		
		Expansion mechanism	Electronic expansion valve Capillary tube					
		System	Rotary recovery (adsorption) dehumidification					
	Dehu-	Refrigerator system		Mechanical single-stage	•			
	midifier	Compressor		Rotary compro Reciprocating con				
		Expansion mechanism	٦	Temperature regulated a	utomatic expansion valve	9		
Ca	apacity		408 L	800 L	408 L	800 L		
		tal load resistance		100) kg			
Dimensions*3	Inside d (W x H :	imensions k D mm)	600 x 850 x 800	1000 x 1000 x 800	600 x 850 x 800	1000 x 1000 x 800		
Dimer	Outside (W x H	dimensions 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		
W	eight*4		567 kg	687 kg	622 kg	817 kg		
Utility requirements	Allowab	le ambient conditions			egion running: 0 to +40°0 y region running: +5 to + o greater than 23g/kg			
quire		200V AC 3ø 50/60 Hz	34.0 A	44.5 A	35.5 A	47.0 A		
/ rec	Power	220V AC 3ø 60 Hz*5	33.0 A	42.5 A	34.5 A	45.5 A		
Hillity	supply	380V AC 3ø 50 Hz*5	17.5 A	27.0 A	18.5 A	29.0 A		
)		400V AC 3ø 50 Hz*5	16.6 A	25.6 A	17.5 A	27.5 A		

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

^{*3} Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Total weight (temperature & humidity chamber and dehumidifier)

^{*5} Compliance with CE Marking



-20 to +100°C ⋅ 30 to 90%rh

CLEAN TEMPERATURE & HUMIDITY CHAMBER

Model			PCR-3J				
Sy	/stem		Balanced Temperature and Humidity Control system (BTHC system)				
	Temp. 8	& humidity range	 -20 to +100°C/30 to 90% rh (lowest attainable temperature in an ambient temperature of 0 to +30°C) Refer to diagram of temperature & humidity controllable range on page 26. 				
<u></u>	Temp. & humidity fluctuation		±0.5°C/±2.5% rh				
nce,	Temper	ature gradient	5.0°C				
rma	Temper	ature variation in space	5.0°C				
Performance*1	Temper	rature rate of change	Heat up rate: 1.5°C/min. Pull down rate: 1.0°C/min.				
		rature extremes ement time	Heat up time: from $+20$ to $+100^{\circ}$ C 55 min. Pull down time: from $+20$ to -20° C 45 min.				
	Cleanlin	ness*2	Class5 (Particle diameter: 0.5µm)				
	Exterio	r material	Stainless steel plate: 18 Cr stainless steel plate, hairline finish				
	Test are	ea material	Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish				
	Heater		Nichrome strip wire heater				
	Humidit	fier	18-12-2.5 Cr-Ni-Mo stainless steel sheathed heater (surface evaporating system)				
	Cooler (dehumidifier)		Plate fin cooler (Doubles as dehumidifier)				
tion	HEPA filter		Collection efficiency: 99.97% or higher in 0.3µm single distribution D.O.P. test				
Construction	Air circu	ulator	Sirocco fan				
Sons	Water	Supply system	Pump out system				
O	supply	Water tank	16 L				
		System	Mechanical type single-stage compression cooling				
	Refrig- eration	Compressor	Rotary compressor (R404A) Reciprocating compressor (R404A)				
	unit	Refrigerator capacity	1.5 kW + 0.4 kW				
		Expansion mechanism	Electronic expansion valve, capillary tube				
Re	quired ex	xhaust equipment	Exhaust flow rate: 16m3 / min. (50Hz);18m3/min. (60Hz); Chamber connection port: ø123mm				
Ca	pacity		312 L				
	amber to	tal load resistance	100 kg				
Dimensions*3		limensions x D mm)	600 x 650 x 800				
Dimer		e dimensions x D mm)	1010 x 1880 x 1273				
We	eight		445 kg				
ents	Allowab	ole ambient conditions	+5 to +35°C/up to 75% rh				
reme		200V AC 3ø 50/60 Hz	23.5 A				
Utility requirements	Power	220V AC 3ø 60 Hz*4	22.0 A				
iity r	supply	380V AC 3ø 50 Hz*4	11.0 A				
⋾		400V AC 3ø 50 Hz*4	10.5 A				

^{*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} 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

 $[\]ensuremath{^{*3}}$ Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking



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

LOW TEMPERATURE CHAMBER

Model			PU-1J	PU-2J	PU-3J	PU-4J				
Sy	stem		Balanced Temperature Control system (BTC system)							
	Temperature range		-40 to +100°C (low	-40 to +100°C (lowest attainable temperature in an ambient temperature of 0 to +30°C)						
	Temper	ature fluctuation		±0.	3°C					
e* -	Temper	ature gradient		3.0)°C					
anc	Temper	ature variation in space		1.5	5°C					
Performance*1	Temper	ature rate of change		Heat up rate: 3.0°C/min. Pull down rate: 2.0°C/min.						
_		ature extremes ment time			20 to +100°C 30 min. +20 to -40°C 45 min.					
	Allowab	le heat load*2	850 W	1400 W	1500 W	2850 W				
	Exterior	material	Stainle	ess steel plate: 18 Cr sta	inless steel plate, hairline	e finish				
	Test area material		Stainles	ss steel plate: 18-8 Cr-N	li stainless steel plate, 2	B polish				
	Heater			Nichrome strip wire heater						
	Cooler (dehumidifier)		Plate fin cooler	Plate fin	be cooler					
Construction	Air circulator		Cross flow fan Sirocco fan							
struc		System	N	g						
Cons	Refrig- eration	Compressor	Rotary compressor (R404A)	Rotary compressor (R404A) Reciprocating compressor (R404A)		Scroll compressor (R404A) Reciprocating compressor (R404A)				
	unit	Refrigerator capacity	1.2 kW	1.5 kW -	3.0 kW + 0.4 kW					
		Expansion mechanism	Electronic expansion valve	Electron	lary tube					
Ca	pacity		120 L	225 L	408 L	800 L				
Ch	amber to	tal load resistance		100) kg					
Dimensions*3		limensions x D mm)	500 x 600 x 400	500 x 750 x 600	600 x 850 x 800	1000 x 1000 x 800				
Dimen		dimensions 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				
nts	Allowab	le ambient conditions		0 to +40°C/t	up to 75% rh					
eme		200V AC 3ø 50/60 Hz	14.5 A	15.	0 A	28.0 A				
equir	Power	220V AC 3ø 60 Hz*4	14.0 A	14.	0 A	26.5 A				
Utility requirements	supply	380V AC 3ø 50 Hz*4	9.0 A	10.	5 A	13.5 A				
3		400V AC 3ø 50 Hz*4	8.5 A	10.	0 A	12.8 A				

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

^{*2} When temperature in chamber is +20°C

 $[\]ensuremath{^{\star}}\xspace3$ Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking



-70 to +100°C(+150°C/+180°C)

ULTRA LOW TEMPERATURE CHAMBER

Model			PG-2	J	PG-4J						
System			Balanced Temperature Control system (BTC system)								
Performance*1	Temperature range		-70 to +100°C (lowest attainable temperature in an ambient temperature of 0 to +30°C)								
	Temperature fluctuation		±0.3°C								
	Temperature gradient		3.0°C								
	Temperature variation in space		1.5°C								
	Temperature rate of change		Heat up rate: Pull down rate:	5.0°C/min. 2.0°C/min.	Heat up rate: Pull down rate:	5.0°C/min. 1.0°C/min.					
	Temperature extremes achievement time		Heat up time: from +20 to +100°C 30 min. Pull down time: from +20 to -70°C 65 min.								
	Allowable heat load*2		700 W	l	2200 \	W					
	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								
tion	Cooler (dehumidifier)		Plate fin cooler, stainless steel tube cooler								
Construction	Air circulator		Cross flow	v fan	Sirocco fan						
Sons		System	Mechanical cascade refrigerator system								
O	Refrig- eration unit	Compressor	Rotary compressor (I Reciprocating comp		Scroll compressor (R404A, R508A) Reciprocating compressor (R404A)						
		Refrigerator capacity	1.5 kW x 1.5 kW	/ + 0.4 kW	3.0 kW x 3.0 kV	V + 0.4 kW					
		Expansion mechanism		Electronic expansion							
Ca	pacity		306 L		800 L						
Chamber total load resistance			100 kg								
Dimensions*3	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	ight		460 kg		695 kg						
Utility requirements	Allowable ambient conditions		0 to +40°C/up to 75% rh								
	Power	200V AC 3ø 50/60 Hz	24.5 A		45.0 A						
equii		220V AC 3ø 60 Hz*4	23.5 A		42.5 A						
lity re		380V AC 3ø 50 Hz*4	17.5 A		23.0 A						
3		400V AC 3ø 50 Hz*4	16.5 A		21.8 A						

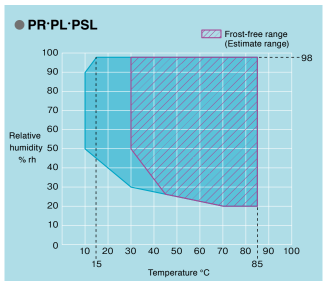
^{*1} The performance values are based on IEC60068-3-5:2001 under the conditions of a +23°C ambient temperature, relative humidity of 65±20%rh, rated voltage, and no specimen inside the test area.

^{*2} When temperature in chamber is +20°C

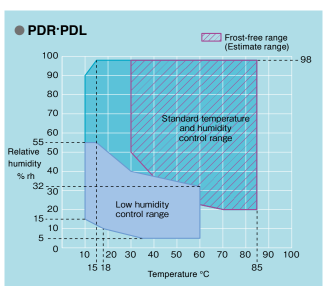
^{*3} Excluding protrusions. Dimension indicated in () includes protrusion.

^{*4} Compliance with CE Marking

TEMPERATURE & HUMIDITY CONTROL RANGE



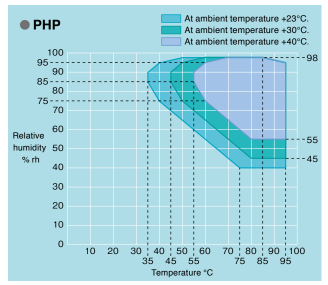
- * With no specimen and under ambient temperature at +23°C.
- * Restrictions on continuous humidity operation at +40°C or lower because of frost on the cooler.



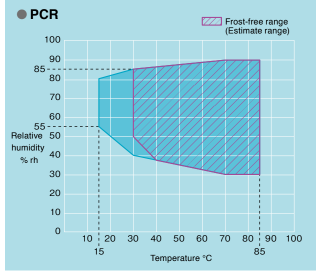
- * With no specimen and under ambient temperature at +23°C.
- * Restrictions on continuous humidity operation at +40 $^{\circ}\text{C}$ or lower because of frost on the cooler.

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.



* With no specimen.



- * 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.

FITTINGS

• Power cable	connection port2							
• Dew tray1								
• Drain hose (a	approx. 1 m)1							
Condenser filter1								
• Cable port (I.D. ø50 mm on the left-side)1								
• Chamber lan	np (Bulb-type fluorescent light)1							
• Casters (Fre	e rolling type with leveling feet) ······4							
• Time signal t	erminal2 contacts							
• Specimen po	ower supply control terminal1							
• Ethernet por	t (For WEB MANAGER)······1							
• USB memory	y port1							
• Viewing wind	low1							
Type 1 to 3	W180 × H260 mm							
Type 4	W295 × H380 mm							
• Clean meter	(PCR only)							
• Duct 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)
Connection duct (PDR/PDL)2
• Hose band (PDR/PDL)1
Pattern Manager Lite application software
(on the operation manual DVD)1
Operation Manual (DVD)1 set
* Shelves, shelf brackets, and power cables are not included.

SAFETY DEVICES

- Control circuit overcurrent protection
- Glass tube fuse for control circuit short-circuit protection
- Air circulator short-circuit protection
- Electrical compartment door switch
- · Chamber door switch
- Specimen power supply control terminal
- System error (error/alarm)
- Room temperature compensation burnout detection circuit
- Dry bulb temperature burnout detection circuit
- Wet bulb temperature burnout detection circuit (except PU/PG)
- Absolute upper/lower temperature limit alarm (with built-in temperature/humidity controller)
- · Reverse prevention relay
- Temperature switch for air circulator
- Thermal fuse
- Temperature switch for condenser fan (except PHP)
- Condenser fan short-circuit protection (except PHP)
- Overheat protector
- Heater overcurrent protection
- Cooling fan overcurrent protection (PHP only)
- Refrigerator Temperature sensor burnout detection circuit (except PHP)
- Refrigerator Circuit temperature range over (except PHP)
- Refrigerator High-pressure pressure switch (except PHP)
- Refrigerator Low-pressure pressure switch (PL/PSL/PU/PG/PDL Type 4 only)
- Refrigerator Compressor surface out of temperature range (PL/PSL/PU/PG/PDL Type 4 only)
- Refrigerator Discharge pipe temperature switch (except PHP)
- Refrigerator Discharge pipe out of temperature range (except PHP)
- Refrigerator Frost detection circuit (error/alarm)(except PHP)
- Refrigerator Short-circuit protection (except PHP)
- Refrigerator Overcurrent protection (except PHP)
- Humidifier Overcurrent protection (except PU/PG)
- Humidifier Dry heat protector (except PU/PG)
- Humidifier Water level detection (except PU/PG)
- Temperature upper limit deviation alarm (with built-in temperature/humidity controller)
- Absolute upper/lower humidity limit alarm (with built-in temperature/humidity controller)(except PU/PG)
- Water tank drought switch (except PU/PG)
- Water tank low-level switch (except PU/PG)
- Dry wick detection (except PU/PG)
- Dehumidifier Electrical compartment door switch (PDR/PDL only)
- Dehumidifier Control circuit overload and short circuit protection fuse (PDR/PDL only)
- Dehumidifier High-pressure pressure switch (PDR/PDL only)
- Dehumidifier Refrigerator overload relay (PDR/PDL only)
- Dehumidifier Recovery heater overheat protector (PDR/PDL only)
- Dehumidifier Circuit breaker (PDR/PDL only)
- Dehumidifier Heat exhaust fan overload relay (PDR/PDL only)
- Dehumidifier Exhaust fan overload relay (PDR/PDL only)

OP	TIONS								
			•	Can be equippe	ed only at the tir	ne of unit purcha	se. O Can b	e added after un	it is purchased
Page	OPTION	PR	PL	PSL	PHP	PDR/PDL	PCR	PU	PG
	Wide-view door *1	0	0	_	_	_	_	0	_
	Door without viewing window	•	•	•	•	•	•	•	•
P.30	Hand-in ports (For door with standard viewing window) *1	•	•	_	•	•	_	•	•
1.50	Hand-in ports (For door with Wide-view window) *2	•	•	_	_	_	_	•	_
	Roller blind for wide-view window	0	0	_	_	_	_	0	_
	Inner glass door	•	•	•	•	•	_	•	•
	Power cable	0	0	0	0	0	0	0	0
	Power socket *3	•	•	•	•	•	•	•	•
	Direct water coupling to tap water	0	0	0	0	0	0	_	_
P.31	Water purifier	0	0	0	0	0	0	_	_
	Additional water supply tank	0	0	0	0	0	0	_	_
	Water tank	0	0	0	0	0	0	_	_
	Water-cooled refrigeration	* 2	* 2	•	_	_	•	* 2	•
	Shelf/shelf bracket (Stainless steel)	0	0	0	0	0	0	0	0
	Shelf (Resin-coated)	_	_	_	_	_	_	0	0
	Heavy-duty shelf (30 kg)	0	0	0	0	_	_	0	0
	Heavy-duty shelf (50 kg) *4	•	•	•	•	_	_		•
	Heavy-duty shelf (80 kg) *5	•	•	•	•	_	_	•	•
P.32	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 for details.									
	Cable port rubber plug	0	0	0	0	0	0	0	0
	Cable port dew tray (for left side)	0	0	0	0	0	0	0	0
	I/O Interface	0	0	0	0	0	0	0	0
	Communication cables	0	0	0	0	0	0	0	0
P.33	DC inverter refrigeration *1, 3	_	•	_	_	_	_		_
	Upper limit modification (+150°C·+180°C)	•	•	•	_	_	_		
	Lower temp. & humidity range	_	_	_	_	•	_	_	_
	Frost-free circuit *1	•	•	•	_	•	•	•	•
	Defrost circuit *1	•			_				•
P.34	Airflow adjuster	0	0	0	0	_	_	0	0
	Specimen temperature control	0	0	0	0	0	0	0	0
	Humidity sensor						_	_	_
	Time up output								
					_				
	Time signal terminal								

^{*1} Excluding Type 1. *2 Type 3 and 4 only.

excluding Type 1. *3 Applicable only to 2

^{*3} Applicable only to 200V AC.
*4 If the chamber has been reinforced, equipment can be added.

^{*5} Type 4 only.

OPTIONS									
		Can be equipped only at the time of unit purchase. Can be added after unit is purchased.							
Page	OPTION	PR	PL	PSL	PHP	PDR/PDL	PCR	PU	PG
P.34	Temp. & humid. SP attainment output	•	•	•	•	•	•	•	•
1.01	Program-synched DC power supply	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
	Temperature (humidity) recorder wiring	0	0	0	0	0	0	0	0
P.35	Recorder output terminal (temperature, humidity, and heater output)	0	0	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
	Web camera	•	•	•	•	•	•	•	•
	Folding table *1	•	•	•	•	•	_	•	•
	Overcool protector	0	0	0	0	0	0	0	0
	Additional overheat protector	0	0	0	0	0	0	0	0
P.36	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
	Status indicator light	0	0	0	0	0	0	0	0
	Trouble buzzer	0	0	0	0	0	0	0	0
	Rotating signal light	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 *2	0	0	0	0	0	0	0	0
P.37	Anchoring fixtures	•	•	•	•	•	•	•	•
1 .07	Chamber dew tray	•	•	•	01 1 1	•	•	•	•
	Dew drip prevention	•	•	•	Standard equipment	•	_	•	•
	Operation panel cover	•	•	•	•	•	•	•	•
	Evaporator frost check window	•		•	_	_	_	•	
	Test area low-silicone	•	•	•	•	_	_	•	•
	Brake oil protection *1	•		_	_	_	_	•	
	Finned sheathed heater	•	•	•	_	_	_	•	•
P.37	Stainless steel evaporator			_	_	_	_	•	
	Air circulator removed for move-in *3	•	•	•	•	•	_	•	•
	Operation manual	0	0	0	0	0	0	0	0
	Reports & certificates			•				•	

^{*1} Type 3 and 4 only.
*2 Applicable only to 380 V/400 V AC.

^{*3} Type 4 only.

Wide-view door



Effective view:

Type 2 W470 x H720 mm Type 3 W570 x H820 mm

Type 4 W970 x H970 mm

* Standard performance may not be met under certain conditions. Inquire for details.

Hand-in ports

Inner diameter: 130mm

- < For door with standard viewing window > One pair for Type 2 and 3 One or two pairs for Type 4
- < For wide-view door >
 One or two pairs
 - * PR/PL/PU 3 and 4 only



For wide-view door

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)

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 (4 selections).

- With hand-in ports
- No hand-in ports

Hand-in Port: Inner diameter 130 mm

- * With radial rubber seal
- * Rubber gloves included.

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 door and hand-in ports cannot be installed on the PHP model.
- * Whether wipers are equipped differs depending on the specifications.
- * When the inner door is attached, the lock release mechanism normally equipped as standard on the Type 4 is removed.
- * Standard performance may not be met under certain conditions. Inquire for details.



Inner glass door without hand-in ports

Door without viewing window



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 socket

- 100 V 3 A
- 100 V 15 A (Type 3 and 4 only.)

Power outlets: 2 Location: Right-side



Direct water coupling to tap water

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 purifier (reverse osmosis)

Use to continuously supply pure water.

• WS-1

Produced water capacity: 12 L/h (Water temperature: 25°C) Size: W400 × H400 × D280 mm



WS-1

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



Water tank

For supplying water to the chamber's fixed tank

- Tank with nozzle Capacity: 10 L x 1
- Tank with screw tap (stand included) Capacity: 10 L x 3

Stand size: W600 x H920 x D348 mm



Tank with screw tap (stand included)

Water-cooled refrigeration

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

- *To prevent damage in the event of water leakage when installing the following optional products, a dew tray (page 37) and other preventive measures can be prepared.
- Continuous water supply
- Water purifier
- Water-cooled refrigeration

Shelf/shelf bracket

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



- · Resin-coated
- * Upper limit temperature: +100°C
- * PU and PG only



Type 1: W350 x D467 mm

Type 2: W550 x D467 mm

Type 3: W750 x D567 mm

Type 4: W750 x D967 mm

PSL/PG-2: W550 x D567 mm

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: W750 x H35 x D450 mm Load capacity: 5 kg (equally distributed load)

Baskets per shelf: Type 3: 1

Type 4: 2

• Small

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

Baskets 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.



Precision inner chamber

Placing an aluminum box inside the chamber al low 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:

Type 1 W335 x H285 mm Type 2 W335 x H435 mm Type 3 W435 x H585 mm Type 4 W835 x H685 mm

* Standard performance may not be met under certain conditions. Inquire for details.



Heavy-duty shelf

Used to hold heavy specimens exceeding the load capacity of the standard shelf.

Load capacity (per shelf):

- 30 kg
- 50 kg*
- 80 kg*
- 100 kg (5-shelf set)*

For Type 4

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

Floor reinforcement

To enhance the floor load capacity inside the chamber.

- 100 kg
- 200 kg
- 300 kg

Standard specification: 70 kg

Additional cable port

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

- ø25 mm (left-side or ceiling)
- ø50 mm (left-side, right-side, within the control board or ceiling)
- ø70 mm (left-side or ceiling)
- ø100 mm (left-side, right-side, within the control board or ceiling)
- ø150 mm (left-side or ceiling)
- Flat cable port (left-side or ceiling)
- * When installed on the right side, an external drip pan is also included.



Right-side



Left-side (chamber interior)

Cable port rubber plug

Comes with the cable port.

- ø25 mm
- ø50 mm
- ø100 mm
- Spiral-wrapped plug (5 x 50 x 2000 mm)
- For the flat cable port





ø50 mm

Spiral-wrapped type

Cable port dew tray (for left side)

Catches dew that comes out of the cable port.

I/O Interface

Communication ports to connect the chamber to a PC.

- RS-485 (right-side or within the control board)
- RS-232C (right-side or within the control board)
- GPIB (right-side)

Communication cables

• RS-485 5 m / 10 m / 30 m • RS-232C 1.5 m / 3 m / 6 m • GPIB 2 m / 4 m

DC inverter refrigeration

Can 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

Upper limit modification

Enables tests over 100°C.

- Upper limit temperature +150°C
- Upper limit temperature +180°C (except PSL-4, PG-4)
- * +120°C for the wide-view door
- * Not applicable in the case of wide-view door with hand-in ports.

Lower temp. & 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.

Defrost circuit

Defrosts the refrigeration circuit.



Airflow adjuster

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



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





Humidity sensor

This humidity sensor can be attached in place of the wet bulb wick.



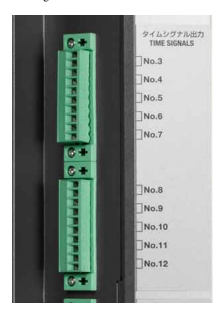
Time up output

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.



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.

Use it to synchronize the power supply to the specimen, the timing for measurements or to prevent dew from condensing on the specimens.

Program-synched 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.

- 5 V
- 12 V
- 15 V
- 24 V
- 48 V



Paperless recorder

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

Data saving cycle: 5 sec.

External recording media:

CF memory card port (Includes a 256 MB CF card)

USB memory port

No. of inputs:

< Temperature & humidity type > Temperature 1, Humidity 1

(4 more channels can be turned ON)

< Temperature type >

Temperature 1

(5 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

RJ11 -50 to +100°C/0 to 100% rh

RJ12 -0 to +150°C/0 to 100% rh

RJ13 -00 to +100°C/0 to 100% rh

RJ14 -00 to +150°C/0 to 100% rh

RJ15 -00 to +200°C/0 to 100% rh

< Temperature type >

Temperature 6

RJ21 -0 to +100°C

RJ23 -00 to +100°C

RJ25 -00 to +200°C



Temperature (humidity) recorder wiring

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

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

These are the same as the included accessories.

- Fine wicks
- Cloth wicks (PDL/PDR only)

Power meter

Displays the integral power consumption for the chamber.



Web camera for test area observation

Test conditions can be recorded from the viewing window exterior (standard), allowing video monitoring on a web browser. (Connection on the network via a computer or other device)

Folding table

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

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



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

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.



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: 533 mm
 2 levels, light: 2 colors, height: 575 mm
 3 levels, light: 3 colors, height: 616 mm
- 4 levels, light: 4 colors, height: 657 mm



Trouble buzzer

Buzzer notification when an error occurs.

Rotating signal light

The rotating signal lights up when an error occurs.

Color of the signal:

- Red
- Yellow

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.



Anchoring fixtures

Used to fix the chamber to the floor.

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

Chamber dew tray

Prevents water leaks from the chamber onto the floor.



Dew drip prevention

Ensures that specimens are not exposed to water that condenses on the test area ceiling.

* Standard performance may not be met under certain conditions. Inquire for details.



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.

* Standard performance may not be met under certain conditions. Inquire for details.

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.

Operation manual

- DVD
- Booklet

Reports & certificates

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



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 corrosion-resistant cooler, 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.

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