

# Platinous K Series

Temperature & humidity chamber Low temperature (& humidity) chamber Low humidity type temperature & humidity chamber Clean temperature & humidity chamber



# In pursuit of total reliability The Platinous Series embodies that goal.

With the Platinous Series of standard environmental test chambers,
our goal has been to achieve optimum operational ease, safety and environmental
friendliness in addition to offering superb performance and reliability.
It offers remarkable ease of use and materials recycling,
and marketed as an approaching ideal environmental test chamber.
The Platinous K Series is an embodiment of a design concept featuring energy conservation,
reduced maintenance, and improved recycling of natural resources after disposal.

Type1

Type2





Туре3

Type4





## Original technology to achieve a high-precision testing environment





Clean temperature & humidity

chamber (PCR)

Low humidity type temperature & humidity chamber (PDL)



Ultra view temperature (& humidity) chamber (PWL)

## Product lineup to meet your requirements

Variations of our product lineup include the Low humidity type temperature & humidity chamber, which incorporates our unique rotary recovery dehumidification system to ensure precise control at low temperature & humidity ranges. The Clean temperature & humidity chamber achieves requirements of cleanliness Class 100.

## Temperature (& humidity) chamber with fully glazed doors enabling the entire chamber interior to be observed

This is an Ultra view temperature (& humidity) chamber that provides full visibility of the chamber interior, allowing test pieces to be viewed at any time. This unit features outstanding performance, including the temperature (& humidity) range and the distribution and temperature heat-up/down range that form the basic specifications of the Platinous K Series, making it ideal for a wide range of applications.

## Remote control from your PC

Please contact us for details on using a PC to monitor and remote control of the equipment.

## High-precision temperature and humidity control over a wide range

The use of a refrigeration system equipped with an electronic auto-expansion valve featuring stepless control makes it possible to realize high-precision temperature and humidity control over a wide range. The lower limit of the temperature control range is  $+ 10^{\circ}$ C and the lower limit of the humidity control range is 20% rh (at  $+ 70^{\circ}$ C to  $+ 85^{\circ}$ C).

## T- and P-instrumentation to meet user needs

T-instrumentation (constant operation mode), which is based on digital microcomputer control, employs an easy-to-read large-segment LED. P-instrumentation, which enables highcapacity, diverse programming operations of up to 20 patterns (99 steps per pattern), uses a 6.5-inch TFT color LCD. In addition, a wide variety of other functions are provided for improved operational ease, including touch-key input, graphical display of program patterns, trend graphs of operation history and comprehensive help facilities.

## Large viewing window for improved visibility

Improved lighting has been provided in front of the chamber's viewing window for greater brightness, and a larger outer window provides a wider viewing angle resulting in greater visibility. Moreover, the glass contains an internal heating element to prevent fogging.



\* In operation below 40°C, frost will form on the cooler (dehumidifier) eventually interrupting operation.



T-instrumentation

P-instrumentation



Viewing window for Type 4 Viewing window for Types 1 to 3

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Cartridge tank



Stationary tank



Condenser filter

## Cartridge tank makes water easy to add

Both a stationary tank and a cartridge tank are used for the water tanks. A window is provided in the center of the door to make it easier to check the amount of water remaining in the cartridge tank. In addition, a warning buzzer sounds to inform the user when the cartridge tank is empty. Meanwhile, water is charged from the stationary tank to the chamber. Water can be added even while the system is operating.

### Unnecessary manual feeding/ draining of humidification water

Setting the drain switch to AUTO automatically feeds or drains water inside the humidification tray depending on the operational status. As a result, during temperature pull-down at temperatures below  $0^{\circ}$ C, the humidifying water does not require manual draining, so the water can be fed and drained automatically during both temperature and temperature-humidity operations.

## Easy cleaning of condenser filter

The condenser filter on the left side of the chamber can be removed and reinstalled for easy cleaning (excluding model 4).

## Space-saving vertical exhaust system (air-cooling system)

The heat from the refrigerator is expelled vertically through a topmounted exhaust port, thereby eliminating unusable exhaust space to be provided behind the system. In addition, the chamber is also provided with casters to make it easier to move.

## Door lock release from inside the chamber

Model 4 is equipped with door lock re-lease handle to allow the door to be opened from inside the chamber in case an operator is accidentally locked inside.

## Door hinges with self-closing prevention function

Door hinges with a self-closing prevention function cause the door to stop temporarily at opening and closing angles of 60° and 120° for greater safety.

## Prevents condensed water dripping from the wick pan and water splashes

The wick pan arm and drain are integrated, so any condensation in the wick pan is contained to prevent dripping. In addition, an automatic water feed system is used to prevent water splashes caused by pressure fluctuations.

## Safety measures

The water supply circuit compartment is completely separate from the electric circuit compartment.

Consequently, even if water leakage or other problems occur, there is no risk of contact with the electric circuits. In addition, a buzzer sounds when the chamber is operated with the door half open. Various other safety devices and functions are also provided.

## Ion migration evaluation system (sold separately)

Operating the Platinous K Series with ESPEC's Ion Migration Evaluation System (AMI) enables more precise ion migration evaluation.



Handle for door lock release



**Eco-friendly** 

## Environmentally friendly design



 $At +23^{\circ}C\pm5^{\circ}C$  ambient temp. Power supply: 200V, Frequency: 60Hz  $\bullet Data$  above is reference



Recyclable resin



Paperless recorder (optional)

## New refrigerant system reduces power consumption by 30%

We have developed an original refrigeration capacity control system. With this system, power consumption is maximum 67% less than previous system thus providing even greater energy savings.

## Low noise levels

A low-noise fan is used for the heat exhaust blower that accounts for the majority of noise produced by the drive unit. This also significantly improves the installation environment. (Except PSL)

## Designed for easy recyclability

Molded plastic parts which can be recycled are clearly marked to make recyclable materials easier to identify during disassembly.

## Paperless recording (optional)

The paperless recorder makes it easy record the temperatures of different components, such as the chamber temperature, on a memory card (Compact Flash).

# **Constant operation mode** (**T-Instrumentation**)

Microcomputer-based digital control and a large, 7-segment LED for improved legibility and ease of operation.

## Simple key entry ensures easy operation

T-instrumentation provides easy operation with just eight keys used for operation settings. Temperature and humidity settings, timer settings, and upper and lower temperature and humidity limit alarm function settings are all easy to make just by following the screen display.

## Full selection of timer functions

Automatic startup, shutdown and timer functions are available for greater convenience during operation at night and on non-work days.

## Relative humidity set in %rh

Relative humidity settings can be entered directly in %rh, with the resulting settings appearing on the digital display. Setting accuracy is also greatly enhanced.

## Safety functions

Numerous safety functions and safety devices are provided, including an overheat protector that allows an overheating range to be specified, as well as upper and lower temperature and humidity limit alarm functions.



T-instrumentation

#### T-instrumentation (Temp. & Humid. Indicator-controller)

Operating mode	Constant operation
Display	7-segment LED display
Setting	Mechanical key input
Setting and indication ranges	Temp. : (lowest attainable temp. $-5^{\circ}$ C) to $+105^{\circ}$ C /155^{\circ}C Humid. : 0 to 100%rh Time : 0 to 99 hours 59 minutes
Setting and indication resolution	Temp. : 0.1°C Humid.: 1%rh Time : 1 minute
Input	Thermocouple type T (Copper/Copper-Nickel)
Auxiliary functions	Time signal function Alarm indication function Input burn-out detection function Power failure protection function Upper and lower temperature & humidity limit alarm function Timer function (automatic start/stop) Self-diagnostic function Refrigerator capacity automatic control function

# **Programming operation mode** $\langle$ **P-Instrumentation** $\rangle$

A 6.5-inch TFT color LCD, an interactive input system using touch keys for improved visibility and operation.



P-instrumentation

### P-instrumentation (Temp. & Humid. Program Indicator-controller)

Operating mode	Program operation, Constant operation
Display	TFT Color LCD display (6.5in)
Setting	Analog touch panel method
Program capacity	RAM pattern : 20 program patterns • 99 steps per one pattern • pattern linking possible ROM pattern : 10 program patterns
Setting and indication ranges	Temp.: (lowest attainable temp $-5^{\circ}$ C) to $+105^{\circ}$ C /155^{\circ}CHumid.: 0 to 100%rhTime: 0 to 999 hours 59 minutes
Setting and indication resolution	Temp.: 0.1°CHumid.: 1%rhTime: 1 minute
Input	Thermocouple type T (Copper/Copper-Nickel)
Auxiliary functions	Time signal function Power failure protection function Input burn-out detection function Timer function (automatic start/stop) Upper and lower temperature & humidity limit alarm function Refrigerator capacity automatic control function Self-diagnostic function Trend graph display function Alarm indication function, etc.

## Variety of program settings provided

In addition to 10 standard programs, up to 20 program patterns can be stored in memory (1 pattern consisting of 99 steps; patterns can be linked).

Each step can be set in one-minute unit up to 999 hours and 59 minutes, and inserted, copied or deleted. Completed patterns can be verified on the display screen, and operation can be started from an intermediate step within the program pattern.

## Alarm buzzers and displays

In the event of a problem, a description and time of occurrence of the problem are displayed on the alarm screen, with the cause, corrective actions and recovery method displayed on a subsequent screen.

## Trend Graph Display

In addition to displaying temperature, humidity and other operating status parameters, a record of previous operation is also displayed in graph form.

## Built-in Timer Functions

Built-in timer functions enable the chamber to be started or shut down automatically at a preset time. A timer operation can be set for month, date, day of the week and time.

## **INSTRUMENTATION PANEL**

## Program monitoring



## Timer setup



### Service guide



### Program setting

PGM:R	UN	A.H. T	R INT	1/21(SAT)
Form Light	inta	208 No.	OR Detail	Step 1
Step	1		1009.51	430, E'C
Table, (*C) #	+30, 8' C	- 199	Costare!	• 0x
THE( 1: 1)	2:00			1999
-		_	Ombrail	D (8
		_	Gestral	<ul> <li>- (k)</li> </ul>
44 4		**	2 10	r 🔟 Hin
Frens Step Mt.	to minct	attan.	Detail Co	ntal Tatar

## Trend graph



## Alarm

## ALARM Alara Kase When Occure U.2 Rater Scoolly Rate 1 11/27(SAT) 131:8147 CL2 CL2 CL2 Dutter Stop

## Alarm description



## Service guide description





\* For details, please refer to the Ultra View Temperature (& Humidity) Chamber individual product catalog.

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# PH

## + 10 to + 100°C • 60 to 98% rh TEMPERATURE & HUMIDITY CHAMBER

Мо	del	PH-3K	PH-4K						
Po	wer supply		200V AC 3 $\phi$ :	3W 50 / 60 Hz					
Ма	ximum current (A)	18.5	20.0	22.0	34.0				
Ter cor	nperature and humidity htrol system	Balar	nced Temperature & Humidit	y Control system (BTHC sy	stem)				
Ope	erating temperature		0 to +40°C (+	32 to +104°F)					
ce *1	Temperature & humidity range	(Refer to c	$+10$ to $+100^{\circ}$ C (+50 to diagram of temperature & hu	o +212°F) / 60 to 98%rh midity controllable range or	n page 20)				
orman	Temperature & humidity fluctuation		±0.3°C (±0.54	4°F) / ±2.5%rh					
Perf	Temperature & humidity uniformity	:	±0.5°C (±0.9°F) / ±3.0%rł	1	±1.0°C (±1.8°F) / ±5.0%rh				
stion	Exterior material		18 Cr stainless steel	plate (hairline finish)					
itsruc	Interior material		18-8 Cr- Ni stainless	steel plate (2B polish)					
Con	Insulation		Chamber: Rigid polyurethai	ne foam Door : Glass wool					
tem	Refrigeration system	Mecha	Mechanical single-stage refrigerator system (air-cooled condenser)						
sys	Refrigerator		ary compressor (R404A)						
ation	Refrigerator capacity		1.2kW						
iger	Expansion mechanism	Electronic auto-expansion valve system							
Refr	Cooler		Plate fin cooler (also fur	nctions as dehumidifier)					
He	ater	Nichrome strip wire heater							
Hu	midifier	18-12-2.5 Cr- Ni-Mo stainless steel sheathed heater (surface evaporating system)							
Ch	amber air circulator		Sirocco fan						
Fitt	lings	Viewing window (glass incorporating heat generator), Cable port (inside diameter 50mm / 2inch, 1pc), Chamber lamp (fluorescent lamp), Integrating hour meter, Time signal (2 points), Casters with adjusters. Power cable							
ply	Water supply system		Pump ou	t system					
ter sup	Tank capacity (front face of the chamber)		15L: cartridge, 5L: stationary	/	15L ×2: cartridge 5L ×2: stationary				
Wai	Water quality		Electrical conductiv	vity 0.1 to 10 µ S/cm					
Ins (mi	ide dimensions *2 m / inch)	W 500 / 19.6 H 600 / 23.6 D 400 / 15.7	W 500 / 19.6 H 750 / 29.5 D 600 / 23.6	W 600 / 23.6 H 850 / 33.4 D 800 / 31.5	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5				
Ou (mi	tside dimensions *2 m / inch)	W 910 / 35.8 H 1440 / 56.6 D 773 / 30.4	W 910 / 35.8 H 1590 / 62.6 D 973 / 38.3	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 47.0	W1410 / 55.5 H 1840[1970] / 72.4[77.5] D 1173 / 47.0				
Са	pacity (L)	120	225	408	800				
We	eight (kg)	230	275	305	450				

\*1 At  $+23^{\circ}$ C ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PR

## -20 to +100°C/+150°C • 20 to 98%rh TEMPERATURE & HUMIDITY CHAMBER

Мо	del		PR-1K	PR-2K	PR-3K	PR-4K	PR-1KH	PR-2KH	PR-3KH	PR-4KH
Ροι	wer supply		200V AC	3φ 3W 50/60	) Hz, 220V AC	3φ 3W 60H	z, 380V AC 3	φ 4W 50Hz, 4	400V AC 3φ	4W 50Hz *1
		200V	18.5	20.0	22.0	34.0	18.5	20.0	22.0	34.0
Mos	vinum ourront (A)	220V	17.5	20.0	20.5	31.5	17.5	20.0	20.5	31.5
IVId	kiniuni curient (A)	380V	8.5	10	).0	20.5	8.5	10	0.0	20.5
		400V		9.	.5	19.5		9.	.5	19.5
Ten con	nperature and hum trol system	idity		Balan	nced Tempera	ture & Humid	ity Control sy	stem (BTHC s	system)	
Ор	erating temperatu	re			(	) to +40℃ (+	+32 to +104°	'F)		
	Temperature & hur	nidity	-20 to +	100℃ (-4 to	+212°F)/20	) to 98%rh	-20 to -	⊢150°C (—4 to	o +302°F) / 2	0 to 98%rh
	range			(Refer to c	diagram of ten	nperature & h	umidity contr	ollable range (	on page 20)	
ce *2	Temperature & hur fluctuation	nidity	±	±0.3°C (±0.54°F) / ±2.5%rh			±0.3°C (-20 to +100°C) [±0.54°F(-4 to +212°F)] ±0.5°C (+100.1 to +150°C) [±0.9°F (+212.1 to +302°F)] /±2.5%rh			
Performano	Temperature & humidity uniformity		±0.5°C	(±0.9°F) / ±	:3.0%rh	±1.0℃ (±1.8°F) /±5.0%rh	±0.5℃ [±0.9°f ±0.75℃ [±1.3°f /±3.0%	(-20  to  +100) = $(-4 \text{ to } +212)$ C $(+100.1 \text{ to } -100)$ = $(-212.1 \text{ to } -100)$ rh	0℃) 2°F)] ⊢150℃) ⊢302°F)]	$\begin{array}{l} \pm 1.0^\circ C \ (-20 \ to \ +100^\circ C) \\ [\pm 1.8^\circ F \ (-4 \ to \ +212^\circ F)] \\ \pm 1.5^\circ C \ (+100.1 \ to \ +150^\circ C) \\ [\pm 2.7^\circ F \ (-212.1 \ to \ +302^\circ F)] \\ /\pm 5.0^\circ rh \end{array}$
	Temperature heat-	up time	-20 to +	100°C (−4 to	+212°F) with	nin 35 min.	-20 to +	-150℃ (—4 to	) +302°F) wit	thin 55 min.
	Temperature pull-dov	wn time	+20 to $-10^{\circ}$ C (+68 to +14°F) within 25 min.							
uo	Exterior material		18 Cr stainless steel plate (hairline finish)							
truct	Interior material				18-8 Cr	- Ni stainless	steel plate (2	B polish)		
Constr	Insulation		Cha Doc	amber: Rigid p or : Glass	ber: Rigid polyurethane foam : Glass wool Chamber: Rigid polyurethane foam, Glass Door : Glass wool			Glass wool		
em	Refrigeration sys	tem	Mechanical single-stage refrigerator system (air-cooled condenser)							
syst	Refrigerator	rator		Hermetically sealed rotary compressor (R404A)						
tion	Refrigerator capa	acity	0.65kW 1.2kW 0.65kW					1.2kW		
gera	Expansion mech	anism			Electr	onic auto-exp	ansion valve			
Refr	Cooler		Plate fin cooler (also functions as dehumidifier)							
Hea	ater		Nichrome strip wire heater							
Hu	midifier		18-12-2.5 Cr- Ni-Mo stainless steel sheathed heater (surface evaporating system)					า)		
Cha	amber air circulato	or	Cross-flow fan Sirocco fan Cross-flow fan				Sirocco fan			
Fitt	ings			Viewing window (glass incorporating heat generator), Cable port (inside diameter 50mm / 2inch, 1pc), Chamber lamp (fluorescent lamp), Integrating hour meter, Time signal (2 points). Casters with adjusters. Power cable						p), ble
	Water supply sys	stem				Pump of	ut system			
later supply	Tank capacity (front face of the cha	amber)	15L: ca	15L × 15L: cartridge, 5L: stationary 5L×2			<ul> <li>15L: cartridge, 5L: stationary</li> <li>15L × 2 : cartridge 5L × 2 : stationary</li> </ul>			15L ×2 : cartridge 5L ×2 : stationary
5	Water quality				Elect	rical conduct	ivity 0.1 to 10	μS/cm		
Inside dimensions <sup>*3</sup> (mm / inch)			W 500/19.6 H 600/23.6 D 400/15.7	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5	W 500/19.6 H 600/23.6 D 400/15.7	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5
Ou <sup>.</sup> (mr	tside dimensions * n / inch)	*3	W 910/35.8 H 1440/56.6 D 773/30.4	W 910/35.8 H 1590/62.6 D 973/38.3	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W 1410/55.5 H 1840[1970] /72.4[77.5] D 1173/46.1	W 910/35.8 H 1440/56.6 D 795/31.3	W 910/35.8 H 1590/62.6 D 995/39.1	W 1010 / 39.7 H 1690 / 66.5 D 1195 / 47.0	W 1410 / 55.5 H 1840[1970] / 72.4[77.5] D 1195 / 47.0
Ca	pacity (L)		120	225	408	800	120	225	408	800
We	ight (kg)		230	275	305	450	230	275	305	450
					( ) <b>–</b>	0 ··· D'				

\*1 CE spec. (This equipment is in compliance with the requirements of the European Community Directives.)

\*2 At +23  $^\circ C$  ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PL

## -40 to +100°C/+150°C • 20 to 98%rh LOW TEMPERATURE & HUMIDITY CHAMBER

Мо	del		PL-1K	PL-2K	PL-3K	PL-4K	PL-1KH	PL-2KH	PL-3KH	PL-4KH
Pov	ver supply		200V AC	3φ 3W 50/60	) Hz, 220V AC	C3φ 3W 60H	z, 380V AC 3	φ 4W 50Hz, 4	400V AC 3φ	4W 50Hz *1
		200V	22	2.5	23.0	36.0	22	2.5	23.0	36.0
Max		220V	21.0	22	2.0	34.0	21.0	22	2.0	34.0
ivia	amum current (A)	380V	10.0	11	.0	22.0	10.0	11	.0	22.0
		400V		10	).4	21.0		10	.4	21.0
Ten con	nperature and hum trol system	idity		Balan	iced Tempera	ture & Humid	ity Control sys	stem (BTHC s	system)	
Op	erating temperatu	re			(	) to +40°C (-	+32 to +104°	F)		
	Temperature & humidity range		-40  to  +1	$-40$ to $+100^{\circ}$ C ( $-40$ to $+212^{\circ}$ F) / 20 to 98%rh (Refer to diagram of temperature & humidity controllable range on page 20)						
*2	Temperature & hur fluctuation	nidity	±	±0.3°C (±0.54	4°F) / ±2.5%۱	rh	±0.3°C (-40 t ±0.5°C (+100 /±2.5%rh	o +100°C) [±( ).1 to +150°C)	0.54°F(−40 to [±0.9°F (+212	+212°F)] 2.1 to +302°F)]
Performance	Temperature & hur uniformity	nidity	±0.5°C	(±0.9°F)/±	:3.0% rh	±1.0°C (±1.8°F) /±5.0%rh	±0.5°C [±0.54° ±0.75°C [±1.3°F /±3.0%	$\begin{array}{c} \pm 0.5^{\circ}\text{C} (-40 \text{ to } +100^{\circ}\text{C}) \\ [\pm 0.54^{\circ}\text{F} (-40 \text{ to } +212^{\circ}\text{F})] \\ \pm 0.75^{\circ}\text{C} (+100.1 \text{ to } +150^{\circ}\text{C}) \\ [\pm 1.3^{\circ}\text{F} (-212.1 \text{ to } +302^{\circ}\text{F})] \\ [\pm 3.0^{\circ}\text{K} \text{ th } \end{array}$		$\begin{array}{l} \pm 1.0^\circ\!C \;(-40\;to\;\!+100^\circ\!C) \\ [\pm 1.8^\circ\!F \;(-40\;to\;\!+212^\circ\!F)] \\ \pm 1.5^\circ\!C \;(+100.1\;to\;\!+150^\circ\!C) \\ [\pm 2.7^\circ\!F \;(-212.1\;to\;\!+302^\circ\!F)] \\ [\pm 5.0\% rh \end{array}$
	Temperature heat-	up time	-40 to +1	-40 to +100°C (-40 to +212°F) within 45 min40 to +150°C (-40 to +302°F) w					ithin 55 min.	
	Tomporaturo pull down timo				+	20 to -40°C	(+68  to  -40)	D°F)		
		wirtunie		within 50 min. within 55 min.						
tion	Exterior material				18 Cr s	stainless stee	l plate (hairlin	e finish)		
truc	Interior material				18-8 Ci	r- Ni stainless	steel plate (2	B polish)		
Cons	Insulation		Chamber: Rigid polyurethane foamChamber: Rigid polyurethane foam, Glass woolDoor: Glass woolDoor: Glass wool					Glass wool		
stem	Refrigeration sys	stem	Mechanical single-stage refrigerator system (air-cooled condenser)							
n sy	Refrigerator		Hermetically sealed rotary compressor (R404A)							
ratio	Refrigerator capa	acity	1.2kW 1.5kW 1.5kW 2 units 1.2kW 1.5kW				1.5kW 2 units			
frige	Expansion mech	anism	Electronic auto-expansion valve system							
Re	Cooler		Plate fin cooler (also functions as dehumidifier)							
Hea	ater		Nichrome strip wire heater							
Hur	nidifier		18-12-2.5 Cr- Ni-Mo stainless steel sheathed heater (surface evaporating system)							
Cha	amber air circulato	or	(	Cross-flow far	ו	Sirocco fan	(	Cross-flow far	ו	Sirocco fan
Fitt	ings			Viewing window (glass incorporating heat generator) Cable port (inside diameter 50mm / 2inch, 1pc), Chamber lamp (fluorescent lamp), Integrating hour meter, Time signal (2 points), Casters with adjusters, Power cable						p), ble
~	Water supply sys	stem				Pump o	ut system			
Vater suppl	Tank capacity (front face of the cha	amber)	15L: ca	15L: cartridge, 5L: stationary 5L × 2 • stationary		15L ×2 : cartridge 5L ×2 : stationary	15L × 2 15L: cartridge, 5L: stationary 5L × 2 ; stationa		15L ×2 : cartridge 5L ×2 : stationary	
5	Water quality				Elect	rical conduct	ivity 0.1 to 10	u S/cm		
Insi (mr	de dimensions *3 n / inch)		W 500/19.6 H 600/23.6 D 400/157	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5	W 500/19.6 H 600/23.6 D 400/157	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W1000/39.3 H1000/39.3 D_800/31.5
Outside dimensions *3 (mm / inch)		*3	W 910/35.8 H 1440/56.6 D 773/30.4	W 910/35.8 H 1590/62.6 D 973/38.3	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W 1410 / 55.5 H 1840[1970] /72.4[77.5] D 1173 / 46.1	W 910/35.8 H 1440/56.6 D 795/31.3	W 910/35.8 H 1590/62.6 D 995/39.1	W 1010 / 39.7 H 1690 / 66.5 D 1195 / 47.0	W 1410 / 55.5 H 1840[1970] /72.4[77.5] D 1195 / 47.0
Cap	bacity (L)		120	225	408	800	120	225	408	800
Weight (kg)			240	300	350	540	240	300	350	540

\*1 CE spec. (This equipment is in compliance with the requirements of the European Community Directives.)

\*2 At +23  $^\circ\!\mathrm{C}$  ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PSL

# -70 to +100°C/+150°C • 20 to 98%rh

## ULTRA LOW TEMPERATURE & HUMIDITY CHAMBER

Model			PSL-2K	PSL-4K	PSL-2KH	PSL-4KH			
Po	wer supply		200V AC 3φ 3W 50 / 6	0 Hz, 220V AC 3φ 3W 60H	z, 380V AC 3	00V AC 3φ 4W 50Hz *1			
		200V	32.0	48.5	32.0	48.5			
Mo	vizure ourroat (A)	220V	30.5	45.5	305	45.5			
380V		380V	18.0	31.0	18.0	31.0			
		400V	17.1	29.4	17.1	29.4			
Ter cor	nperature and hum htrol system	nidity	Balan	ced Temperature & Humidi	ty Control system (BTHC sy	stem)			
Ор	erating temperat	ure		0 to +40°C (+	32 to +104°F)				
	Temperature & hu	umidity	−70 to +100°C (−94 to	9 +212°F) / 20 to 98%rh	-70 to +150°C (-94 to	+302°F) / 20 to 98%rh			
	range		(Refer to c	liagram of temperature & hu	imidity controllable range or	n page 20)			
lance *2	Temperature & hu fluctuation	umidity	±0.3℃ (±0.54℉) /±2.5%rh	±0.5°C (±0.9°F) ∕±3.0%rh	$\begin{array}{l} \pm 0.3^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 0.54^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 0.5^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 0.9^\circ F \; (-212.1 \; to \; +302^\circ F)] \\ /\pm 2.5\% \; rh \end{array}$	$\begin{array}{l} \pm 0.5^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 0.9^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 0.7^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 1.26^\circ F \; (-212.1 \; to \; +302^\circ F)] \\ /\pm 2.5\% \; rh \end{array}$			
Perform	Temperature & hu uniformity	umidity	±0.5℃ (±0.9℉) /±3.0%rh	±2.0℃ (±3.6°F) /±5.0%rh	$\begin{array}{l} \pm 0.5^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 0.9^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 0.75^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 1.35^\circ F \; (-212.1 \; to \; +302^\circ F)] \\ /\pm 3.0\% \; rh \end{array}$	$\begin{array}{l} \pm 2.0^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 3.6^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 3.0^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 5.4^\circ F \; (-212.1 \; to \; +302^\circ F)] \\ /\pm 5.0\% \; rh \end{array}$			
	Temperature heat-u	up time	-70 to +100°C (-94 to	+212°F) within 35 min.	$-70$ to $+150^{\circ}$ C ( $-94$ to $+302^{\circ}$ F) within 50 min.				
	Temperature pull-down time		+20 to -70°C (+68 to	+20 to $-70^{\circ}$ C (+68 to $-94^{\circ}$ F) within 70 min. +20 to $-70^{\circ}$ C (+68 to $-94^{\circ}$ F) within 75 min					
ion	Exterior material			18 Cr stainless steel	plate (hairline finish)				
truct	Interior material			18-8 Cr- Ni stainless	steel plate (2B polish)				
Const	Insulation		Chamber: Rigid polyurethane foamChamber: Rigid polyurethane foam, Glass wooDoor: Glass woolDoor: Glass wool: Glass wool						
tem	Refrigeration sy	vstem	Mechanical cascade refrigerator system (air-cooled condenser)						
n sys	Refrigerator			Hermetically sealed compressor (R404A、R508A)					
ration	Refrigerator cap	pacity	1.5kW+1.5kW	1.5kW+1.5kW 2unit	1.5kW+1.5kW	1.5kW+1.5kW 2unit			
rigeı	Expansion mech	nanism	Electronic auto-expansion valve system + Capillary tube system						
Ref	Cooler		Plate fin cooler (also functions as dehumidifier)						
He	ater			Nichrome stri	p wire heater				
Hu	midifier		18-12-2.5 Cr-	Ni-Mo stainless steel sheat	hed heater (surface evaporation	ating system)			
Ch	amber air circula	tor	Cross-flow fan	Sirocco fan	Cross-flow fan	Sirocco fan			
Fitt	lings		Viewing window (glass incorporating heat generator), Cable port (inside diameter 50mm / 2inch, 1pc), Chamber lamp (fluorescent lamp), Integrating hour meter, Time signal (2 points). Casters with adjusters. Power cable						
ply	Water supply sy	vstem		Pump ou	it system				
ter sup	Tank capacity (front face of the ch	amber)	15L: cartridge 5L: stationary	15L ×2: cartridge 5L ×2: stationary	15L: cartridge 5L: stationary	15L ×2: cartridge 5L ×2: stationary			
Wa	Water quality			Electrical conductiv	ity 0.1 to 10 $\mu$ S / cm				
Ins (mi	ide dimensions * m / inch)	3	W 600 / 23.6 H 850 / 33.4 D 600 / 23.6	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5	W 600 / 23.6 H 850 / 33.4 D 600 / 23.6	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5			
Ou (mi	tside dimensions m / inch)	s *3	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W1410 / 55.5 H 1855[1985] / 73.0[78.1] D 1493 / 58.7	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W1410 / 55.5 H 1855[1985] / 73.0[78.1] D 1493 / 58.7			
Са	pacity (L)		306	800	306	800			
Weight (kg)			400	720	400	720			

\*1 CE spec. (This equipment is in compliance with the requirements of the European Community Directives.)

\*2 At +23°C ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PU

# - 40 to + 100℃ ⁄ + 150℃

## LOW TEMPERATURE CHAMBER

Мо	Model PU-1K PU-2K PU-3K PU-4K PU-1KH PU-2KH PU-3KH PU-						PU-4KH				
Ρο	wer supply		200V AC 3	3φ 3W 50 / 6	0 Hz, 220V A	C 3 Ø 3W 60I	Hz, 380V AC 3	3φ 4W 50Hz,	400V AC 3φ	4W 50Hz *1	
		200V	14.5	15	5.0	28.0	14.5	15	.0	28.0	
220V				14.0		26.5		14.0		26.5	
Maximum current (A) 380V		380V	9.0	10.5		13.5	9.0	10.5		13.5	
		400V		10	0.0	12.8		10	.0	12.8	
Ten con	nperature and humic trol system	dity			Balanced Te	emperature C	Control system (BTC system)				
Op	erating temperatu	re			(	0 to +40℃ (-	+32 to +104°l	=)			
	Temperature ran	ge	-4	0 to +100℃ (	(-40  to  +212)	2°F)	-4	0 to +150℃	(-40 to +30	2°F)	
	Temperature fluctuation			±0.3°C (:	±0.54°F)		±0.3℃ (−40 ±0.5℃ (+100	to +100℃) [± 0.1 to +150℃)	0.54°F (−40 to [±0.9°F (+212	0 +212°F)] 2.1 to +302°F)]	
erformance *2	Temperature uniformity		±	.0.5℃ (±0.9°ľ	=)	±1.0℃ (±1.8°F)	±0.5℃ [±0.9℉ ±0.75℃ [±1.3℉	(-40  to  +100) (-40  to  +20) (+100.1  to  +100) (-212.1  to  +100)	0°C) 12°F )] ⊢150°C) - 302°F )]	±1.0°C (-40 to +100°C) [±1.8°F (-40 to +212°F)] ±1.5°C (+100.1 to +150°C) [±2.7°F (-212.1 to +302°F)]	
ď	Temperature heat-up time $-40$ to -		-40 to +1	00°C (−40 to	$00^{\circ}$ C (-40 to +212°F) within 45 min40 to +150°C (-40 to +302°F) within			thin 55 min.			
	Temperature pull- time	down		+20 to $-40^{\circ}$ C (+68 to $-40^{\circ}$ F) within 50 min.							
u	Exterior material				18 Cr :	stainless stee	l plate (hairlin	e (hairline finish)			
ucti	Interior material				18-8 Ci	r- Ni stainless	steel plate (2	B polish)			
Constr	Insulation		Cha Doo	amber: Rigid p or : Glass	oolyurethane wool	foam	Chamber: Door :	Rigid polyure Glass wool	hane foam, Glass wool		
em	Refrigeration sys	stem		Mecha	anical single-	stage refriger	ator system (a	ir-cooled con	denser)		
syst	Refrigerator				Hermetica	ally sealed rot	ary compress	or (R404A)			
ation	Refrigerator capa	acity	1.2kW	1.5	kW	1.5kW 2 units	1.2kW	1.5	٨W	1.5kW 2 units	
igera	Expansion mech	anism			Electr	onic auto-exp	ansion valve	system			
Refr	Cooler					Plate f	in cooler				
He	ater					Nichrome st	rip wire heate	r			
Ch	amber air circulate	or	(	Cross-flow far	ı	Sirocco fan	(	Cross-flow fan	I	Sirocco fan	
Fitt	tings			Viewing wir Cable port ( Integrating	ndow (glass ir (inside diame hour meter, T	ncorporating h ter 50mm / 2i ime signal (2	neat generator nch, 1pc), Cha points), Caste	'), amber lamp (fl ers with adjus	uorescent lar ters, Power c	np), able	
Inside dimensions *3 (mm / inch)			W 500/19.6 H 600/23.6 D 400/15.7	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5	W 500/19.6 H 600/23.6 D 400/15.7	W 500/19.6 H 750/29.5 D 600/23.6	W 600/23.6 H 850/33.4 D 800/31.5	W1000/39.3 H1000/39.3 D 800/31.5	
Outside dimensions *3 (mm / inch)			W 910/35.8 H 1440/56.6 D 773/30.4	W 910/35.8 H 1590/62.6 D 973/38.3	W 1010/39.7 H 1690/66.5 D 1173/46.1	W 1410 / 55.5 H 1840[1970] /72.4[77.5] D 1173 / 46.1	W 910/35.8 H 1440/56.6 D 795/31.3	W 910/35.8 H 1590/62.6 D 995/39.1	W 1010 / 39.7 H 1690 / 66.5 D 1195 / 47.0	W 1410 / 55.5 H 1840[1970] /72.4[77.5] D 1195 / 47.0	
Ca	pacity (L)		120	225	408	800	120	225	408	800	
Weight (kg)			230	290	340	530	230	290	340	530	

\*1 CE spec. (This equipment is in compliance with the requirements of the European Community Directives.)

\*2 At  $\pm$  23°C ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PG

# -70 to +100℃/+150℃

## ULTRA LOW TEMPERATURE CHAMBER

Model			PG-2K	PG-4K	PG-2KH	PG-4KH			
Po	wer supply		200V AC 3φ 3W 50/6	0 Hz, 220V AC 3φ 3W 60H	z, 380V AC 3φ 4W 50Hz, 4	00V AC 3φ 4W 50Hz *1			
		200V	24.5	45.0	24.5	45.0			
Maximum current (A) 220V 380V		220V	23.5	42.5	23.5	42.5			
		380V	17.5	23.0	17.5	23.0			
		400V	16.6	21.8	16.6	21.8			
Ter cor	nperature and hunter the network of	midity		Balanced Temperature Co	ntrol system (BTC system)				
Ope	erating temperature			0 to +40°C (+	32 to +104°F)				
	Temperature ra	nge	−70 to +100°C (	−94 to +212°F)	−70 to +150°C (	(-94 to +302°F)			
nce *2	Temperature fluctuation		±0.3°C (±0.54°F)	±0.5℃ (±0.9°F)	$\begin{array}{l} \pm 0.3^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 0.54^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 0.5^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 0.9^\circ F \; (-212.1 \; to \; +302^\circ F)] \end{array}$	$\begin{array}{l} \pm 0.5^\circ C \ (-70 \ to \ +100^\circ C) \\ [\pm 0.9^\circ F \ (-94 \ to \ +212^\circ F)] \\ \pm 0.7^\circ C \ (+100.1 \ to \ +150^\circ C) \\ [\pm 1.26^\circ F \ (-212.1 \ to \ +302^\circ F)] \end{array}$			
Performa	Temperature & hu uniformity	umidity	±0.5°C (±0.9°F)	±2.0°C (±3.6°F)	$\begin{array}{l} \pm 0.5^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 0.9^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 0.75^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 1.35^\circ F \; (+212.1 \; to \; +302^\circ F)] \end{array}$	$\begin{array}{l} \pm 2.0^\circ C \; (-70 \; to \; +100^\circ C) \\ [\pm 3.6^\circ F \; (-94 \; to \; +212^\circ F)] \\ \pm 3.0^\circ C \; (+100.1 \; to \; +150^\circ C) \\ [\pm 5.4^\circ F \; (+212.1 \; to \; +302^\circ F)] \end{array}$			
	Temperature heat-up time		−70 to +100°C (−94 to	$+212^{\circ}F$ ) within 35 min.	−70 to +150°C (−94 to	$+302^{\circ}F$ ) within 50 min.			
	Temperature pull-de	own time	+20 to −70°C (+68 to	+20 to $-70^{\circ}$ C (+68 to $-94^{\circ}$ F) within 70 min. +20 to $-70^{\circ}$ C (+68 to $-94^{\circ}$ F) within 75 min.					
ion	Exterior materia	al	18 Cr stainless steel plate (hairline finish)						
ruct	Interior material	l	18-8 Cr- Ni stainless steel plate (2B polish)						
Const	Insulation		Chamber: Rigid p Door :Glass v	olyurethane foam vool	Chamber: Rigid polyurethane foam, Glass wool Door : Glass wool				
tem	Refrigeration sy	/stem	Mechanical cascade refrigerator system (air-cooled condenser)						
s/s	Refrigerator			Hermetically sealed compressor (R404A, R508A)					
ation	Refrigerator cap	oacity	1.5kW+1.5kW	1.5kW+1.5kW 2unit	1.5kW+1.5kW	1.5kW+1.5kW 2unit			
riger	Expansion mech	nanism	Capillary tu	ibe system	Electronic auto-expansion valve	system+Capillary tube system			
Ref	Cooler			Plate fir	n cooler				
He	ater			Nichrome str	ip wire heater				
Ch	amber air circula	itor	Cross-flow fan	Sirocco fan	Cross-flow fan	Sirocco fan			
Fittings			Viewing wind Cable port (i Integrating h	dow (glass incorporating he nside diameter 50mm / 2ind our meter, Time signal (2 p	at generator), ch, 1pc), Chamber lamp (fluc oints), Casters with adjuster	prescent lamp), s, Power cable			
Inside dimensions *3 (mm / inch)		3	W 600 / 23.6 H 850 / 33.4 D 600 / 23.6	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5	W 600 / 23.6 H 850 / 33.4 D 600 / 23.6	W 1000 / 39.3 H 1000 / 39.3 D 800 / 31.5			
Ou (mi	tside dimensions n / inch)	s *3	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W1410 / 55.5 H 1855[1985] / 73.0[78.1] D 1493 / 58.7	W 1010 / 39.7 H 1690 / 66.5 D 1173 / 46.1	W1410 / 55.5 H 1855[1985] / 73.0[78.1] D 1493 / 58.7			
Са	pacity (L)		306	800	306	800			
Weight (kg)			390	710	400	720			

\*1 CE spec. (This equipment is in compliance with the requirements of the European Community Directives.)

\*2 At  $+23^{\circ}$ C ambient temperature, non-loaded, refrigerator capacity set to auto.

Temperature range, fluctuation, and uniformity are according to JTM·K 01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

# PDR·PDL 5 to 98%r

## 5 to 98%rh• -20 to +100°C/-40 to +100°C LOW HUMIDITY TYPE (LOW) TEMPERATURE & HUMIDITY CHAMBER

Mo	odel		PDR-3K	PDR-4K	PDL-3K	PDL-4K				
Po	wer supply		200V AC 3	φ 3W 50 / 60 Hz, 220V AC	3φ 3W 60Hz, 380V AC 3φ	5 4W 50Hz				
Ma	ximum current (A)	200V	23.0 (34.0)	34.0 (44.5)	24.5 (35.5)	36.0 (47.0)				
(a	t low humidity	220V	21.0 (33.0)	31.0 (42.5)	22.5 (34.5)	33.5 (45.5)				
	ango /	380V	10.5 (17.5)	20.0 (27.0)	11.5 (18.5)	21.5 (29.0)				
Ter cor	nperature and hu ntrol system	imidity	Balan	Balanced Temperature & Humidity Control system (BTHC system)						
Ор	erating tempera	ture	+5 to +32°C (+	0 to +40°C (+ -41 to +90°F) Absolute hur	32 to +104°F) nidity: Below 23g/kg' (at low	humidity range)				
	Temperature & h	umidity	-20 to +100℃ (-4 to	9 +212°F) / 5 to 98% rh	-40 to +100℃ (-40 t	o +212°F) / 5 to 98% rh				
	range	umidity	(Refer to c	(Refer to diagram of temperature & humidity controllable range on page 20)						
ce *1	fluctuation	unnaity	±0.3°C (±0.54	°F) / ±2.5% rh 〔±0.5℃ (±	0.9°F) / ±5.0% rh (at low-h	umidity range)]				
ırman	Temperature uniformity		±0.5℃ (±0.9°F)	±1.0°C (±1.8°F) ±1.0°C (±1.8°F) (at	$\pm 0.5$ °C ( $\pm 0.9$ °F) low-humidity range)	±1.0°C (±1.8°F)				
erfc			±3.0% rh	±5.0% rh	±3.0% rh	±5.0% rh				
с.	Humidity unifo	rmity		$\pm 5.0\%$ rh (at low	humidity range)					
	Temperature heat	-up time	−20 to +100°C (−4 to	+212°F) within 35 min.	-40 to +100°C (-40 to	+212°F) within 45 min.				
	Temperature pull-d	own time	+20 to -10°C (+68 to	+14°F) within 25 min.	+20 to -40°C (+68 to	$-40^{\circ}$ F) within 50 min.				
ion	Exterior materia	al		18 Cr stainless steel	plate (hairline finish)					
struct	Interior materia	l		18-8 Cr- Ni stainless steel plate (2B polish)						
Cont	Insulation		Chamber: Rigid polyurethane foam Door : Glass wool							
em	Refrigeration sy	ystem	Mechanical single-stage refrigerator system (air-cooled condenser)							
syst	Refrigerator			Hermetically sealed	compressor (R404A)					
ation	Refrigerator capacity		0.65kW	1.2kW	1.5kW	1.5kW 2unit				
igera	Expansion mech	hanism								
Refr	Cooler			Plate fin cooler (also fur	nctions as dehumidifier)					
He	ater		Nichrome strip wire heater							
Hu	midifier		Humidifier:18-12-2.5 Cr- Ni-Mo stainless steel sheathed heater (surface evaporating system) Compact humidifier:18-8 Cr- Ni stainless steel sheathed heater (surface evaporating system)							
Ch	amber air circula	ator	Sirocco fan							
	Dehumidification	system	Rotary recovery (adsorption) dehumidification system							
er *2	Exterior			18 Cr stainless steel plate	(SUS430P, hairline finish)					
difie	Cooler			Plate fir	n cooler					
nmi	Refrigeration sy	ystem	Mecha	nical single-stage refrigerat	ion system (air-cooled cond	lenser)				
Deh	Refrigerator			Hermetically sealed com	pressor (R404A, R134a)					
	Expansion mecl	hanism		Temperature-regulated a	utomatic expansion valve					
Fitt	lings		Viewing window (glass Chamber lamp (fluores Casters with adjusters	incorporating heat generat scent lamp), Integrating hou , Power cable	or), Cable port (inside diamo r meter, Time signal (2 poir	eter 50mm / 2inch, 1pc), nts),				
٧	Water supply s	ystem		Pump ou	it system					
Idns	Tank capacity		15L: cartridge	15L ×2: cartridge	15L: cartridge	15L ×2: cartridge				
ater	(front face of the c	hamber)	5L: stationary	5L ×2: stationary	5L: stationary	5L ×2: stationary				
Ň	Water quality			Electrical conductiv	vity 0.1 to 10 $\mu$ S/cm					
Ins (mr	ide dimensions ` m)	*3	$\begin{array}{c} W \; 600 \times H \; 850 \times D \; 800 \\ (W \; 23.6 \times H \; 33.4 \times D \; 31.5 \; inch) \end{array}$	$\begin{array}{c} W1000 \times H1000 \times D800 \\ (W \ 39.3 \times H \ 39.3 \times D \ 31.5 \ inch) \end{array}$	$\begin{array}{c} W \ 600 \times H \ 850 \times D \ 800 \\ (W \ 23.6 \times H \ 33.4 \times D \ 31.5 \ inch) \end{array}$	$\begin{array}{c} W1000 \times H1000 \times D800 \\ (W \ 39.3 \times H \ 39.3 \times D \ 31.5 \ inch) \end{array}$				
Ou (mi	tside dimension m / inch)	s *3	W1885 / 74.2 H 1690[1820] / 66.5[71.6] D 1173 / 46.1	W2285 / 89.9 H 1840[1970] / 72.4[77.5] D 1173 / 46.1	W1885 / 74.2 H 1690[1820] / 66.5[71.6] D 1173 / 46.1	W2285 / 89.9 H 1840[1970] / 72.4[77.5] D 1173 / 46.1				
Ca	pacity (L)		408	800	408	800				
We	eight (kg) *4		507	652	552	742				

\*1 At  $+23^\circ\!C$  ambient temperature, non-loaded, and refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM·K01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

\*2 For operating in low-humidity range.

\*3 Excluding protrusions. Dimension indicated in [] includes protrusion.

\*4 Total weight (Temperature & humidity chamber and dehumidifer)

# PCR

# - 20 to + 100°C·30 to 90%rh CLEAN TEMPERATURE & HUMIDITY CHAMBER

Мо	del		PCB-3K (W)
Po	wer supply		200V AC 3 & 3W 50 / 60 Hz, 220V AC 3 & 3W 60Hz, 380V AC 3 & 4W 50Hz
	iter euppry	2001/	23.5
Maximum current (A) 220V		2201/	20.0
380V		2201	11.0
Тан		300 v	II.U
cor	nperature and nu htrol system	midity	Vertical laminar flow circulation system
Ор	erating temperat	ure	$+5$ to $+35^{\circ}$ C (+41 to $+95^{\circ}$ F) (except lowest attainable temperature and temperature pull-down rate)
	Temperature (& humidity) range		$-20$ to $+100^{\circ}$ C ( $-4$ to $+212^{\circ}$ F) / 30 to $90\%$ rh (Refer to diagram of temperature & humidity controllable range on page 21.)
1Ce *1	Temperature (& hu fluctuation	imidity)	±0.5°C (±0.9°F) / ±3% rh
formar	Temperature (&hu uniformity	umidity)	±0.8°C (±1.44°F) / ±5% rh
Pert	Temperature heat-	up time	$-20$ to $+100^{\circ}$ C ( $-4$ to $+212^{\circ}$ F) within 60 min.
-	Temperature pull-do	own time	$+20$ to $-20^{\circ}$ C (+68 to $-4^{\circ}$ F) within 45 min.
	Cleanliness *2		Class 100
on	Exterior materia	al	18 Cr stainless steel plate (hairline finish)
struct	Interior material		18-8 Cr- Ni stainless steel plate (2B polish)
Cons	Insulation		Chamber: Rigid polyurethane foam Door: Glass wool
me	Refrigeration sy	/stem	Mechanical single-stage refrigerator system (air-cooled condenser)
syste	Refrigerator		Hermetically sealed rotary compressor (R404A)
tion	Refrigerator car	oacitv	1.5kW
gera	Expansion mecha	anism	Electronic auto-expansion valve system
Refri	Cooler		Plate fin cooler
He	ater		Nichrome strip wire heater
Hu	midifier		18-12-2.5 Cr- Ni-Mo stainless steel sheathed heater (surface evaporating system)
HF	PA filter		Dust collection efficiency is 99 97% or more in 0.3 um single distribution D.O.P. test
Ch	amber air circula	itor	Sirocco fan
Fitt	tings		Viewing window (glass incorporating heat generator), Cable port (inside diameter 50mm / 2inch, 1pc), Chamber lamp (fluorescent lamp), Integrating hour meter, Time signal (2 points), Casters with adjusters, Power cable, Clean meter, Duct meter
ply	Water supply sy	/stem	Pump out system
ter sup	Tank capacity (front face of the cl	hamber)	15L: cartridge, 5L: stationary
Wa	Water quality		Electrical conductivity 0.1 to 10 $\mu$ S/cm
Ex	haust equipment		Exhaust flow rate 16 / 18m <sup>3</sup> / min. (50 / 60Hz), Chamber connection $\phi$ 123mm
Ins (mi	ide dimensions * m)	3	W600×H650×D800 (W23.6×H25.5×D31.5 inch)
Ou (mi	tside dimensions m)	s *3	W1010×H1880×D1173 (W39.7×H74.0×D46.1 inch)
Са	pacity (L)		312
Weight (kg)			375

\*1 • At +23°C ambient temperature, non-loaded, and refrigerator capacity set to auto.

Temperature & humidity range, fluctuation, and uniformity are according to JTM-K01-1998 (Standard for performance of temperature and humidity chambers) of the Japan Testing Machinery Association.

\*2 • Cleanliness applies when the temperature is stable. Class 100 is the level of cleanliness when there are 100 or less particles of 0.5 µ m or larger in every cubic foot of air circulating in the chamber.

• Never open the door when the chamber is being operated at or below 0°C

• Cleanliness Class 100 is applicable only when the door is closed.

\*3 Excluding protrusions.

Model No. suffixed with [W] are water-cooled types whereas those not suffixed are air-cooled types.

## **TEMPERATURE & HUMIDITY CONTROLLABLE RANGE**



\*There is limitation to continuous humidity operation at +40°C or below due to frosting on cooler unit.





\*There is limitation to continuous humidity operation at  $+40^\circ$ C or below due to frosting on cooler unit.

- $\langle {\rm Notice \ for \ operating \ in \ low-humidity \ range} \rangle$
- It is not possible to operate from a high temperature of above  $+60^{\circ}$ C to a low humidity area. Lower the temperature to below  $+60^{\circ}$ C before operation.
- · Gradient programs cannot be used in the low humidity range.
- Programs requiring humidifier switching cannot be used.
   Programs shifting from a standard temperature and humidity range to a low humidity range cannot be used.
- It is possible to shift from a low humidity range to another range.



•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 materials in the chamber. If corrosive substances or liquid is used, the life of the unit may be significantly shortened specifically because of the corrosion of stainless steel, resin and silicone materials.



•Be sure to read the user's manual before operation.

Please contact us for non-standard specification.

## **MODEL (for K Series)**



## SAFETY DEVICES

- Leakage breaker for power supply
- Boil dry protector (except PU/ PG)
- Refrigerator overload relay
- Refrigerator high pressure switch
- Air circulator temperature switch (except PCR)
- Air circulator overload relay (PDR/ PCR only)
- SSR overload & short circuit protecting circuit breaker
- Electric parts compartment door switch
- Water circuit box door switch (except PU/ PG)
- Thermal fuse
- Control circuit overload & short circuit protection fuse
- Specimen power supply control terminals
- Overload relay for condenser heat exhaust fan
- Upper and lower temperature (& humidity) limit alarms (built inside temperature (& humidity) controller)
- Burn-out circuit (built inside temperature (& humidity) controller)
- Watchdog timer (built inside temperature (& humidity) controller)
- Overheat protector
- Reverse prevention relay
- Compressor temperature switch
- Cooling box door switch (PU/ PG only)
- Compact humidifier heater boil dry protector (PDR/ PDL only)
- Overheat protector for recovery heater (PDR/ PDL dehumidifier only)
- Circuit breaker (PDR/ PDL dehumidifier only)

## ACCESSORIES

• Cable port rubber plug ( $\phi$ 50mm)	······1
• Shelf	2
Shelf bracket	2 sets
Shelf bracket for cable port (PDR/ PDL only)	1 set
Cartridge fuse	1 set
Wet-bulb wick (except PU/ PG)	1 box
Cloth wick (PDR/ PDL only)	1 set
User's Manual	1 set

OPTION	PH	PR	PL	PSL	PU	PG	PDR PDL	PCR
Inner door	•							_
Precision internal chamber	•					•	_	
Stainless evaporator						—		_
Water cooled specification	—	•*1	•*1		•*1		—	
Defrost circuit (P-instrumentation only)	—	•*2	•*2	•*3	•*2	—	•*4	•
Frost-free circuit	•*2		•*2	•*3	•*2	—		
Paperless recorder					•			
Temperature and humidity recorder	•					—		
Temperature recorder	•					•		
Dual communication logger	•							
Temp. & humid. recorder for future installation	•				—	—		
Temperature recorder for future installation								
Connecting terminal for temp. & humid. recorder	•		•			—		
Temperature sensor terminal								
Thermocouple					•			
Temperature attainment output	•							
Humidifier delay control					—	—		
Integrating hour meter with reset	•							
Time up output	•					•		
Additional relay contact	•							
Reach-in ports								—
Operating panel cover								
Trouble buzzer	•					•		
Filter clogged alarm	•					•		
Rotating type warning signal light	•					•		
External alarm terminal	•					•		
Emergency stop switch	•					•		
Overcool protector	•					•		
Additional overheat protector	•					•		
Floor load resistance	•					•	—	—
Shelf, Shelf bracket	•					•		
Load resistance shelf	•					•	—	
Specimen basket	•		•		•	•		•
Cable port	•	•			•			
Cable port rubber plug								
Water purifier (WS-1)	•	•			_	—		
Additional water supply tank			•		—	—		—
Water supplier (B, C, D)	•	•			_	—		٠
Communication functions					•			
Power cable	•	•		•	•			•
Power plug	•							

\*1 Type3 and 4 only.
\*2 Except type1.
\*3 Applies to the refrigeration circuit of the centralized operation only.
\*4 Applies to the refrigeration circuit of the main unit only.

#### Inner door

A glass inner door is provided inside the chamber door so that specimens can be observed. Can be combined with chamber door with or without observation window, realizing 4 types of combinations to choose from.

- · With reach-in ports, without observation window
- · With reach-in ports and observation window
- · Without reach-in ports, with observation window
- · Without reach-in ports and observation window

In accordance with addition of the inner door, standard specification will be changed as follows.

- Temperature heat-up rate:
- standard rate +15 min. or less • Temperature pull-down rate: standard rate +15 min. or less
- Temperature uniformity:  $\pm 0.5^{\circ}$ C wider than standard
- Humidity uniformity:
- $\pm 2\%$  rh wider than standard

\*PU and PG are not equipped with wiper.



Inner door without reach-in ports



Chamber without observation window equipped with an inner door

#### Precision internal chamber

Used for testing affected by the air circulation inside the chamber. Placing an aluminum box inside the chamber reduces the air-circulation speed and helps maintain the required temperature and humidity distribution.

- Velocity: 0.5 m/sec max.
- Temperature/humidity fluctuation:  $\pm 0.5$ °C / $\pm 2.5$ %rh
- Temperature/humidity uniformity:  $\pm 0.75$ °C /  $\pm 5.0$ %rh
- Effective cross:
- Type 1 W335×H285mm
- Type 2 W335×H435mm
- Type 3 W435×H585mm
- Type 4 W835×H685mm



#### **Stainless evaporator**

The evaporator can be changed to the stainless evaporator to protect chamber from the test product.

\*The performance with this option is not identical to the standard performance partly. For further information, please contact us.

#### Water cooled specification

The standard condenser on the refrigeration system is replaced with a water-cooled type.

### **Defrost circuit**

Quickly defrosts the refrigeration circuit(dehumidifier). \*P-Instrumentation only

#### **Frost-free circuit**

Prevents the refrigeration circuit (dehumidifier) from frosting, thus enabling continuous chamber operation.

#### **Paperless recorder**

Records temperature of each section such as the temperature inside the chamber. Data saving cycle: 5 sec. External recording media: CF memory card (128MB) Language support: ENG, JPN [Temperature type] Temperature range:  $-50 \sim +100^{\circ} C$  $-100 \sim +100^{\circ} C$  $-100 \sim +200^{\circ}C$ Number of inputs: Temperature 1 (5 more channels can be turned ON) [Temperature and humidity type] Temperature range:  $-50 \sim +100^{\circ}$ C  $-50 \sim +150^{\circ} C$  $-100 \sim +100^{\circ} C$  $-100 \sim +150^{\circ}C$ Humidity range: 0~100% rh Number of inputs: Temperature 1 / Humidity 1 (4 more channels can be turned ON)



#### Temperature and humidity recorder (digital)

- RJ11 50 to + 100°C /0 to 100%rh 6 dots
- RJ12 50 to + 150°C /0 to 100%rh 6 dots
- RJ13 -100 to +100°C /0 to 100%rh 6 dots
- RJ14 -100 to +150°C /0 to 100%rh 6 dots



#### Temperature recorder (digital)

• RJ03*	-100 to	+100°C	1 pen
• RJ04*	-100 to	+200°C	1 pen
• RJ21	- 50 to	+100°C	6 dots
• RJ23	-100 to	+100°C	6 dots

• RJ25  $-100 \text{ to } + 200^{\circ}\text{C}$  6 dots

\*PU, PG only

#### **Dual communication logger**

In addition to the functions of paperless recorder, the logger records the temperature inside the chamber and information from the controller with functional monitor on PC via Ethernet, and alarm message via E-mail. Communication data:

Operating status

Temperature (& humidity) indicated Setting temperature (& humidity) Number of alarm occurred The first alarm number The second alarm number

#### Temp. & Humid. recorder for future installation

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

#### Temperature recorder for future installation

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

#### Connecting terminal for temp. & humid. recorder

Terminal board for temperature and relative humidity output.

#### Temperature sensor terminal

Terminal board for wet bulb and dry bulb temperature sensor in the chamber.

#### Thermocouple

Thermocouple measures the temperature of specimens.

- 2, 4, 6m
- Thermocouple type T (Copper/ copper-Nickel)

#### Temperature attainment output

When temperature and humidity in the chamber reach the set values, the chamber outputs contact signals. This output is used for adjusting the timing for measurement or application of electrical current to specimens, and also prevents condensation from forming on specimens.

#### Humidifier delay control

To protect specimens from condensation, humidity control starts after temperature reaches the set value.

#### Integrating hour meter with reset

This integrating hour meter can be reset if necessary. (An integrating hour meter is available as standard.)

#### Time up output

At time up, the chamber outputs contact signals using the timer function of temperature (& humidity) controller. This function enables current to flow or to stop flowing through specimens.

#### Additional relay contact

The standard 2 relay contacts (time signals) can be added to 12 contacts. (10 contacts for PDR and PDL)

#### **Reach-in ports**

Two operation ports of 130mm dia. are provided on the door. These are used for handling specimens inside the chamber without opening the door. (Optional choice of 2 or 4 ports for Type 4)

## **Operating panel cover**

Plastic cover for the operating panel.

#### **Trouble buzzer**

If a malfunction occurs, the buzzer sounds to warn you of the malfunction.

#### Filter clogged alarm

An indicator lights up if clogging of the refrigerator condenser filter causes the cooling air flow velocity to fall below its specified value.

### Rotating type warning signal light

A signal light to light up when malfunction occurs. (selection of red or yellow)

#### External alarm terminal

If the safety device of the chamber activates, the alarm is notified to a distance via the external alarm terminal.

#### **Emergency stop switch**

Stops the chamber immediately.

#### **Overcool protector**

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

#### Additional overheat protector

To prevent overheating inside the chamber and prevent the specimens from being damaged, an upper temperature limit alarm and overheat protector have been incorporated in the chamber as standard. An additional overheat protector can be installed.

#### Floor load resistance

To enhance floor load capacities inside the chamber.

- Up to 100kg
- Up to 200kg
- Up to 300kg
- op to 500kg

#### Shelf, Shelf bracket

Standard specification shelves and shelf brackets are added as required.

### Load resistance shelf

Use load resistance shelf when the total weight of the specimens exceeds the maximum allowable load of the standard shelf.

Type 1 to 3: up to 30kg (max. of three shelves)
Type 1 to 4: up to 50kg (max. of two shelves)
Allowable load of standard shelves Type 1 to 3: 10kg
Type 4: 30kg

#### **Specimen basket**

For small specimen that cannot be put on the shelf.

- Material: stainless (4 mesh) [Basket 1]
  - Size: W350×H35×D270mm Load capacity:

3kg equally distributed load Number of baskets that can be placed

- per shelf: Type 1 1
  - Type 2 2
  - Type 3 4

[Basket 2]

Size: W700×H35×D450mm Load capacity:

5kg equally distributed load Number of baskets that can be placed

- per shelf: Type 3 1
  - Type 4 2
- \*The basket should be set on shelf.
- \*Specimen volume should not be more than the shelf load capacity.

\*Leave enough space around the basket for air circulation to ensure effective operation.

#### Cable port (with rubber plug)

A through hole is provided on the wall (top plate or left side) of the chamber to allow electrical cables to be introduced into the chamber.

- $\phi 25$ , 50 or 100mm dia.
- Flat cable port

\*Can be equipped on the left side only for PCR / PCU.



### Cable port rubber plug

The additional silicon sponge rubber port plug.

## Water purifier (WS-1)

Water purifier with reverse osmosis membrane. Produces approx 6.6L per hour (at primary water temp  $+10^{\circ}$ C). Water supplier D is required.



When installing chamber on upper floor with options below, a water leak detector (sold separately) is recommended to be equipped in case water leaks.

- · Water cooled specification
- Water purifier
- Water supplier  $B \cdot C \cdot D$

#### Additional water supply tank

These tanks are used to replenish the standard tank, thus ensuring long-term, continuous operation.

Capacity 18L

#### Water supplier

Water supply circuit to supply pure water for humidification.

- Water supplier B
- Water supply piping to ion exchange purewater device and water supply circuit of the main body.
- Water supplier C
- Water supply circuit connected to user's pure-water piping.
- · Water supplier D
- Water supply piping for connecting the optional water purifier (WS-1) to the water supply circuit of the main body.

### **Communication functions**

Connects chamber to a PC, enabling operation control of the chamber.

- GPIB
- RS-232C

### **Power cable**

A standard cable is 2.5m long. We provide two other choices. • 5, 10m \*Not applicable for optional 380/400V AC power supply specification.

#### **Power plug**

The power plug is fitted at the end of the power cable. \*Not applicable for optional 380/400V AC power supply specification.

## FREE ACCESS TEMPERATURE & HUMIDITY CHAMBER PFL·PFU



Featured cable ports located on both sides of the equipment made specimen measurement or voltage application easier. Allowable high heat load compensation of the specimen at low temperature and improve temperature change rate. The refrigerator is bigger than the one of traditional Platinous chamber type 3; allows a greater heat load compensation: up to 600W at  $-30^{\circ}$ C and 320W at  $-40^{\circ}$ C, faster change rate of cooling down from  $+20^{\circ}$ C to  $-40^{\circ}$ C within 40min. = 10min. shorter. The instrumentation panel, traditionally on the side wall, has been moved on the door, for better installation space optimization. This equipment is suitable for a wide range of applications.

Model	Temperature & humidity range	Inside dimensions (mm)	
PFL-3K	$-40$ to $+100^\circ\!\mathrm{C}$ / 20 to 98% rh	W600×H850×D600	
PFL-3KH	$-40$ to $+150^\circ\!\text{C}$ / 20 to 98% rh		
PFU-3K	−40 to +100°C		
PFU-3KH	−40 to +150°C		

## ENVIRONMENTAL STRESS CHAMBER ARS ARL ARG ARU



ESPEC's Environmental Stress Chambers can withstand heat loads generated by the specimen, improve temperature change rates, and provide expanded ranges for temperature and humidity.

Each chamber is also equipped with a specimen temperature control function to meet stringent testing demands typically required for automotive parts and mobile products.

Model	Temperature & humidity range	Inside dimensions (mm)
ARS-0680	75 to 1 190°C / 10 to 0.90/ rb	W850×H1000×D800
ARS-1100		$W1100\!\times\!H1000\!\times\!D1000$
ARL-0680	$-45$ to $\pm 190^{\circ}$ C / 10 to 0.00% rb	W850×H1000×D800
ARL-1100		$W1100\!\times\!H1000\!\times\!D1000$
ARG-0680	-75 to +190°C	W850×H1000×D800
ARG-1100	-75 10 + 180 C	$W1100\!\times\!H1000\!\times\!D1000$
ARU-0680	45 to 1 190°C	W850×H1000×D800
ARU-1100	-4510 + 180 C	W1100×H1000×D1000

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ESPEC CORP. has been assessed by and registered in the Quality Management System based on the International Standard ISO 9001:2008 (JIS Q 9001:2008) through the Japanese Standards Association (JSA).



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