



Environmental Stress Chamber

AR series

Rapid-Rate Temperature Cycle Type / Standard Type



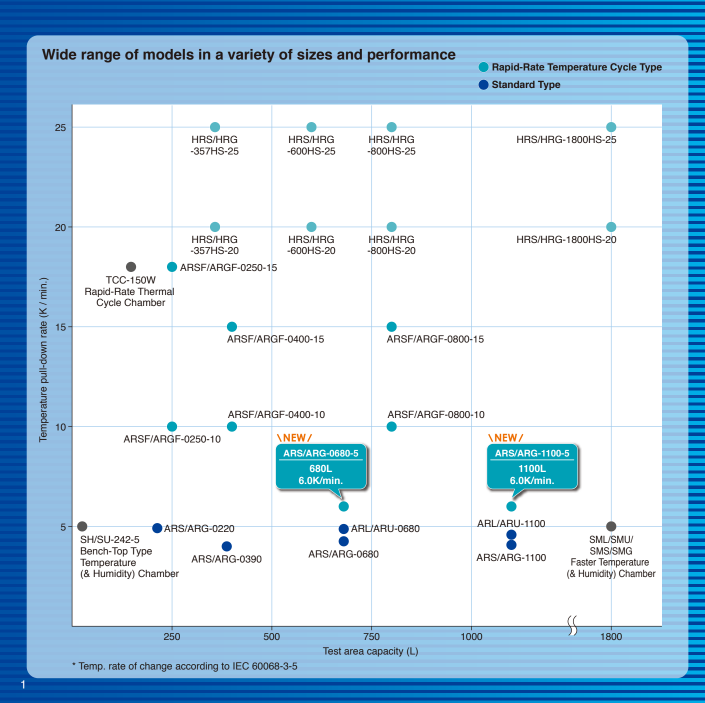
3 year warranty

Introducing a temperature change rate of 5K/min. model to the rapid-rate temperature cycle type

The Environmental stress chamber AR series supports heat load and provides faster temperature cycling performance with a wide temperature and humidity control range. Customers can select the optimal model for their needs based on performance and test area capacity. A chamber is now available that achieves a temperature change rate of 5K/min. for specimens that comply with IEC 60068-2-14Nb/2-30/2-38. A lineup is available that includes models with a temperature change rate of up to 25K/min.

Take benefit of AR series with low-GWP (Global Warming Potential) refrigerant,

as well as a 3-year warranty.





Contents

 Rapid-Rate Temperature Cycle Type 	P.3-15
Standard Type	P.16-24
Network	P.25
 Rapid-rate thermal cycle chamber lineup 	P.26

Features

Rapid-Rate Temperature Cycle Type

Test Standard Conformance

- IEC 60068-2-1: Cold
- IEC 60068-2-2: Dry heat
- IEC 60068-2-14Nb: Change of temperature with specified rate of change
- IEC 60068-2-30: Damp heat,cyclic
- IEC 60068-2-38: Composit temperature/humidity cyclic test
- IEC 60068-2-78: Damp heat, steady state
- ISO 16750-4 (5.3): Road vehicles (Temperature cycling)

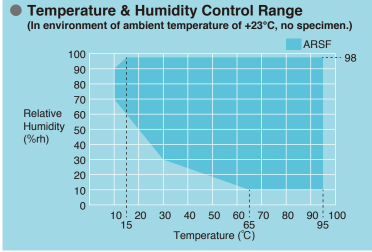
* Some models do not conform to the standard depending on test conditions. For further information, please contact ESPEC.

Model lineup Rapid-rate temperature Cycle type

Model *		Capacity	Temp. range	Temp. rate of change -45⇔+155°C	
	-0250-15	249L		18K/min.	
	-0400-15	398L		15K/min.	
ARSF/ARGF	-0800-15	784L		1517/11111.	
ARSF/ARGF	-0250-10	249L	70 to 11000		
	-0400-10	398L	–70 to +180°C	10K/min.	
	-0800-10 784L				
ARS/ARG	-0680-5	680L		\NEW/	
ANOIANG	-1100-5	1100L		6K/min.	

ARSF/ARS: temperature & humidity,

ARGF/ARG: temperature only



* Totally frost free, no limitation of continuous operation.

Temperature & Humidity Range

Minimum temp.: -70°C Maximum temp.: +180°C Humid. (ARSF/ARS only): 10 to 98%rh

\NEW/

Testing at a high temperature range of +200°C is also possible.

* Specific parts shall be subject to replacement depending on operation duration and condition within the warranty period.

Totally Frost-Free

Frosting will not appear on any part of the unit despite the temperature & humidity control range of range from 10 to 98%rh. Eradicating the need to remove frosting provides stable and continuous operations.

Door handle lock with key

Door handle lock prevents the chamber door from opening during a test. Also the key is equipped to ensures additional security to protect testing and specimen.



Global Safety Standards

ISO 12100 (Safety of machinery) ISO 14121 (Risk assessment) IEC 61000-6-2, IEC 61000-6-4 (EMC) EN 50581 (RoHS) CE marking (For marked models and power voltage, see page 7, 10 and 11.)



Features

Complies with IEC 60068-2-14Nb/2-30/2-38

5K/min. chamber that supports testing standards for automotive parts and components

Performs 5K/min. with specimens

Testing that requires a temperature change rate of 5° C/min. at -40° C to $+125^{\circ}$ C can be performed with specimens.

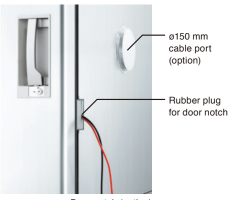


Line up

Four models in two sizes (680L/1100L) with either temperature type or temperature and humidity type are available.

Easy Access to Specimens

ø100mm cable ports are fitted as standard to enable easy access to the inside of the chamber from the left and the right. An even larger ø150 mm cable port can be selected or added as an option, while a door notch that enables cable wiring to be routed through the door is also available.



Door notch (option)

The chamber lamp provides an clear and efficient view of the interior.



Inside of the ARS-1100-5 chamber



Door notch (option)

Product images shown may include options, including those on the cover.

10K/min.

15K/min.

Features





Inside of the ARSF-0800 chamber



Viewing window

Size of Viewing Window ARSF/ARGF-0250/0400: W180×H260mm ARSF/ARGF-0800: W295×H380mm

Temperature Change Rate

Three variations: 10K/min., 15K/min. and 18K/min. between $-45^{\circ}C \Leftrightarrow +155^{\circ}C$. Perfect for tests in conformance with IEC and other official standards, as well as automotive part standards.

Heat Load up to 9000W

Heat compensation at +20 °C is up to 9000 W (ARGF/ARSF-0800-15) (Page 7, 10 and 11)

- * Refer to Page 7, 10 and 11 for allowable heat load of each model.
- *For your safety, please be sure to connect the power through specimen power supply control terminal.
- *Temperature-triggered circuit breaker is available (customized option).

High-Accuracy Temperature & Humidity Control

Temperature and humidity is stable as well as during constant operation as during gradient operation. Temperature and humidity is stable not only during constant operation but also testing with ramp control setting. As a result, strict temperature & humidity cycle testing such as IEC 60068-2-30 can be performed.

Energy-Saving with Dual PID Control

Dual PID Control (Proportional-Integral-Differential: control that enables the segmentation of refrigeration capacity) mostly controls only the refrigerator at 0°C or lower, thereby saving energy.

ø50mm Cable Ports on Both Sides

Equipped with ø50mm cable ports on both right and left sides as standard. 100mm, 150mm or ports with other diameters can also be added or modified on an optional basis, and it is also possible to arrange for door notches (P.4) in order to enable specimen cables or other apparatus to be installed within the chamber.

Viewing Windows as Standard

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

Touch navigation

* only 5K/min. spec. (P-310)

Touch icon to show

navigation bar.

Controller

High-resolution/high-speed processing touch panel

Color LCD Touch Panel

Easy-to-see TFT color LCD. Tabs are displayed at the bottom of the screen that make it easy to call up other screens.

Multilingual Support

The language used by the instrumentation can be changed with the screen settings (Japanese / English / Chinese (simplified / traditional) / Korean / German / French).

Information Function

The INFO icon will blink when chamber information requiring attention.

- Inspection Period Notifications It is possible to randomly preset the period and details of inspections for humidifier plates and condenser filters.
- Inspection Notifications
 When the monitoring value goes over
 the threshold, this notifications
 encourage inspection.
 Monitor objects:
 compressor amperage & condenser
 cooling-water temperature.

Registering Test Patterns

Program operation: 40 patterns (99 steps per program) Constant operation: 3 patterns

Temp. rate of change input available (Patent pending)

The step time can be calculated automatically just by inputting the temperature change rate (first decimal point) using gradient control settings.

Test Data Records

Temperature & humidity settings and measurement values can be recorded on the internal memory and external memories.

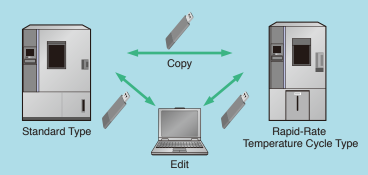
Program Pattern Copying

It is possible to copy program patterns between chambers with the use of USB flash drives without the need for PC operations. (USB flash drives not supplied.)



*The instrumentation screen is a 5K/min. spec. (P-310)

Program Copy and Computer Editing



* Some items may not be copied between different models and chambers with different options.



ARS•**ARG**

-70~+180°C (•10~98%rh)

TEMPERATURE (& HUMIDITY) CHAMBER

Mode	əl		ARS-0680-5	ARS-1100-5	ARG-0680-5	ARG-1100-5		
Syste	em			Balanced Temperature & Humidity Control (BTHC) system (BTC) system				
	Temperature	range	–70 to +180°C (–94 to +356°F)					
	Temperature	fluctuation	±0.3K					
Ŧ	_ Temperature variation in space			–70 to +150°C: 1.5K, -	+150.1 to +180°C: 2.0K			
, eor	Temp. rate Heat up rate			6K/	min.			
rmar	of change	Pull down rate		6K/	min.			
erfoi	Temperature	Heat up time		+20°C to	o +180°C			
Temp. performance	extremes			40 -	nin.			
Tem	achievement time	Pull down time			o –70°C			
					min.			
	Allowable hea	at load			erature: +20°C			
			4500W	5500W	4500W	5500W		
umid. nce *1	Temp. & hum			' 10 to 98%rh				
. & hı rmar	Humid. fluctu	ation		5%rh				
Temp. & humid. performance *1	Allowable hea	at load		ns: +85°C / 85%rh 0W				
Exter	Exterior material		Stainless steel plate: 18 Cr stainless steel plate, hairline finish					
Test	Test area material		Stainless steel plate: 18-8 Cr-Ni stainless steel plate, BA polish					
Heat	Heater		Nichrome strip wire heater					
Hum	idifier		Sheathed heater					
	er / Dehumidifi		Plate fin cooler					
Wate	r tank capacity	/	40L (20L×2)					
	System			Mechanical cascade refrigeration				
Refrigerator	Compressor		4.47kW×4.47kW	Scrol 5.59kW×5.59kW	l-type 4.47kW×4.47kW	5.59kW×5.59kW		
əfrig	Condenser Water-cooled condenser							
ŭ	Expansion sy	stem	Electronic expansion valve					
	Refrigerant	\NEW/		R449A	/R508A			
Сара	acity		680L	1100L	680L	1100L		
Char	nber total load	capacity		0L: 80kg (shelf support 00L: 150kg (shelf suppor	pole: 80kg, floor: 80kg) t pole: 100kg, floor: 150k	g)		
Insid	e dimensions	mm *2	W850×H1000×D800	W1100×H1000×D1000	W850×H1000×D800	W1100×H1000×D1000		
Outs	ide dimension	s mm *2	W1050×H1955×D2255	W1300×H1955×D2455	W1050×H1955×D2255	W1300×H1955×D2455		
Weig	ht		780kg	900kg	770kg	890kg		
nts	Ambient con	ditions		0 to +40°C (+32 to -	⊢104°F) / 75%rh max.			
eme	Power	220V AC 3 ϕ 60Hz *3	55A	77A	55A	77A		
quire	supply	380V AC 3 ϕ 50Hz *3	30A	33A	30A	33A		
y red	(selectable)	400V AC 3 ϕ 50Hz *3	30A	32A	30A	32A		
Utility requirements	Cooling water (Reference w	r flow rate ater temp.+25°C)	2000L/h	2700L/h	2000L/h	2700L/h		
Noise	e level *4		58dB	61dB	58dB	61dB		

*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: Dimensions do not include protrusions.

*3: Conforms to CE marking based on EU directives.
*4: Measured in anechoic room. Measurement points set 1m apart from the front of the chamber, and 1.2m above the floor (in compliance with JIS-Z-8731:1999 A-weigted sound pressure level).



Continuous water supply

* Not mounted as standard

Options

Power cable

• 2.5 m

• 5 m

• 10m

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

- · Pure water coupling with
- pressure-reducing valve



Pure water coupling (with pressure-reducing valve)

Water pressure	0.05 to 0.50MPa (Gauge)
Conductivity	0.1 to 10µS/cm
Location	Lower rear side
Connectable items	Only a steel pipe (or a PVC pipe) can be connected.

* Water supplier shall be connected by the customer.

Water leak detection system and dew tray (P.9) to catch dripping water are also available to detect and prevent water damages.

Shelf, shelf bracket

The same with standard accessory.



Model	0680	1100
Shelf size (mm)	W817 D750	W1067 D950
Shelf weight	6kg	12kg
Shelf load capacity (evenly distributed load)	40kg	50kg
Support strength*	80kg	100kg

* Including shelf weight

Heavy-duty shelf

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

· Load capacity: 50kg

Load resistance	Support strength	Floor load resistance	Chamber total load resistance *2	Weight / shelf
50kg *1	100kg	70kg	80kg	8kg

*1 Including shelf weight

*2 Chamber total load resistance: Sum of the loading weight of all shelves and the floor area loading weight

Additional cable port/Door notch

- ø50mm •
- ø100mm •
- ø150mm
- Door notch H100×D50mm
- * Each cable port is equipped with a silicone sponge rubber plug.



Cable port

Cable port rubber plug

- ø50mm
- ø100mm
- ø150mm
- With slits ø50mm
- With slits ø100mm
- With slits ø150mm
- Spiral-wrapped plug (5×50×2000mm)
- · For door notch



ø50 mm



Spiral-wrapped type

Computer interface

- RS-485
- GPIB
- RS-232C

Communication cables

- 5m/ 10m/ 30m • RS-485
- GPIB 2m/4m

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









Options

Paperless recorder

A temperature & humidity recorder that utilizes a liquid-crystal display fitted with a touch-panel. Display: 5.7inch color touch panel Scan interval: 5 sec. (default) Internal recording media: Flash memory 8MB External recording media: CF memory card (Supplies with a 256 MB CF card)

- USB flash drive < Temperature type >
- No. of input channel: Temperature 1

(5 more channels can be turned ON) < Temperature & humidity type >

No. of input channel:

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



Recorder output terminal

• Temperature, humidity, and heater output

This terminals output the temperature and relative humidity in the test area.



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



Wet bulb wick

Fine wick of the same kind as the accessories. FW-5 (24 wicks)



Additional overheat protector

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



Overcool protector

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



Status output terminal

When the chamber is setting operation such as "Error", interlock with connecting devices. Operation:

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

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

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

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

*The circuit shall be connected by customer.

Status indicator light

Please select lighted or blinking, and requirement of buzzer sound. No. of levels: 1 Heigh: 214mm No. of levels: 2 Heigh: 254mm No. of levels: 3 Heigh: 294mm No. of levels: 4 Heigh: 334mm Location: Chamber top (right)

Emergency stop pushbutton

Stops the chamber immediately.



Chamber dew tray

Prevents water leaks from the chamber onto the floor.



Image

Operation manual

- CD
- Booklet

Reports & certificates

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

5K/min

Standard Type

ARSF

-70~+180°C •10~98% rh TEMPERATURE & HUMIDITY CHAMBER

Mode	_		ABSE-0250-10	ARSE-0250-15	ABSE-0400-10	ABSE-0400-15	ABSE-0800-10	ABSE-0800-15
Syste		ARSF-0250-10 ARSF-0250-15 ARSF-0400-10 ARSF-0400-15 ARSF-0800-10 ARSF-08 Balanced Temperature & Humidity Control (BTHC) system						
eyen	Temperature	range	-70 to +180°C (-94 to +356°F)					
	Temperature					.3K		
	•	variation in space	-70 to +150°C: 1.5K, +150.1 to +180°C: 2.0K					
Ce *1	Temp. rate	Heat up rate	10K/min.	18K/min.	10K/min.	15K/min.	10K/min.	15K/min.
nanc	of change	Pull down rate	10K/min.	18K/min.	10K/min.	15K/min.	10K/min.	15K/min.
rforr								
. pei	Temperature extremes	Heat up time	20 min.	15 min.	20 min.	15 min.	20 min.	15 min.
Temp. performance *1	achievement			+20°C to -70°C				
F	time	Pull down time	20 min.	15 min.	20 min.	15 min.	20 min.	15 min.
					Test area temp	erature: +20°C		
	Allowable he	atioad			6000W			9000W
nid. e *1	Temp. & hum	id. range			+10 to 95°C/	10 to 98%rh		
& hur nanc	Humid. fluctu	ation			±2.5	5%rh		
Temp. & humid. performance *1	Allowable he	at load	Test	area conditions: 350		%rh	Test area conditions 550	
Exte	Exterior material			Stainless steel	l plate: 18 Cr stai	nless steel plate	, hairline finish	
Test	Test area material		Stainless steel plate: 18-8 Cr-Ni stainless steel plate, 2B polish					
Heat	Heater		Nichrome strip wire heater					
Humi	Humidifier		Sheathed heater					
Cool	er / Dehumidif	ier	Plate fin cooler					
Wate	r tank capacit	у	16L 32L					
	System		Mechanical cascade refrigeration					
ator	Compressor				Scroll			
Refrigerator			4.47kW×4.47kW	5.59kW×5.59kW	4.47kW×4.47kW		×5.59kW	9.69kW×9.69kW
Refr	Condenser Water-cooled condenser							
	Expansion sy				Electronic exp			
Cana	Refrigerant	\NEW/	04		R-449A is availa			41
Capa		aanaaitu	24		39 x (abolf auguart p		78	4L
	nber total load		Menovus		g (shelf support p	-		
	e dimensions ide dimension		W600×H8 W800×H17		W800×H8		W1000×H1	
Weig		5 mm -	725kg	730kg	W800×H17 750kg	755kg	910kg	853×D2200 1000kg
very	Ambient con	ditions	/ Long	U	+40°C (+32 to +	U	Ũ	loooky
nts		200V AC 3 <i>\phi</i> 50/60Hz	60A	78A	60A	78A	86A	126A
eme	Power	220V AC 3¢60Hz *3	58A	76A	58A	76A	83A	120/1 122A
Utility requirements	supply (selectable)	380V AC 3 <i>\phi</i> 50Hz *3	27A	34A	27A	34A	36A	53A
ty re	(Selectable)	400V AC 3φ50Hz *3	27A	34A	27A	34A	36A	52A
Utilit	Cooling wate (Reference w	,	3300L/h	4740L/h	3300L/h		0L/h	6360L/h
Noise	e level *4		65dB					

*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: Dimensions do not include protrusions.

*3: Conforms to CE marking based on EU directives.

*4: Measured in anechoic room. Measurement points set 1m apart from the front of the chamber, and 1.2m above the floor (in compliance with JIS-Z-8731:1999 A-weigted sound pressure level).

ARGF

−70~+180℃

TEMPERATURE CHAMBER

Mod	el		ARGF-0250-10	ARGF-0250-15	ARGF-0400-10	ARGF-0400-15	ARGF-0800-10	ARGF-0800-15	
Syste	em			Balanced	Temperature Co	emperature Control system (BTC) system			
	Temperature	range		-70 to +180°C (-94 to +356°F)					
	Temperature	fluctuation		±0.3K					
by Temperature variation in space			–70 to	o +150°C: 1.5K, +	150.1 to +180°C:	2.0K			
Temperature Temp. rate of change Temperature extremes achievement time		Heat up rate	10K/ min.	18K/ min.	10K/ min.	15K/ min.	10K/ min.	15K/ min.	
forn	of change	Pull down rate	10K/ min.	18K/ min.	10K/ min.	15K/ min.	10K/ min.	15K/ min.	
Pel	- .				+20°C to	+180°C			
iture	Temperature extremes	Heat up time	20 min.	15 min.	20 min.	15 min.	20 min.	15 min.	
pera	achievement	Dull davin the s			+20°C to	o −70°C			
lem	time	Pull down time	20 min.	15 min.	20 min.	15 min.	20 min.	15 min.	
					Test area temp	erature: +20°C			
	Allowable hea	atioad			6000W			9000W	
Exte	rior material			Stainless stee	l plate: 18 Cr stai	nless steel plate,	hairline finish		
Test	area material			Stainless steel	plate: 18–8 Cr–N	i stainless steel	plate, 2B polish		
Heat	er			Nichrome strip wire heater					
Cool	er		Plate fin cooler						
	System Mechanical cascade refrigeration								
or	Compressor				Scroll	-type			
erat	Compressor		4.47kW×4.47kW	5.59kW×5.59kW	4.47kW×4.47kW	5.59kW>	<5.59kW	9.69kW×9.69kW	
Refrigerator	Condenser		Water-cooled condenser						
č	Expansion sy	vstem	Electronic expansion valve						
	Refrigerant	gerant \NEW/ R404A [R-449A is available on request] / R508A							
Сара	acity		24	9L	39	8L	78	4L	
Char	nber total load	capacity		100kg	g (shelf support p	ole: 90kg, floor:	70kg)		
Insid	e dimensions	mm *2	W600×H8	30×D500	W600×H8	30×D800	W1000×H	980×D800	
Outs	ide dimension	s mm *2	W800×H17	′03×D1900	W800×H17	03×D2200	W1200×H1	853×D2200	
Weig	lht		715kg	720kg	740kg	745kg	900kg	990kg	
Ś	Ambient con	ditions		0 to	+40°C (+32 to +	104°F) / 75%rh m	nax.		
ient		200V AC 3q50/60Hz	60A	78A	60A	78A	86A	126A	
Utility requirements	Power supply	220V AC 3q60Hz *3	58A	76A	58A	76A	83A	122A	
nbə.	(selectable)	380V AC 3q50Hz *3	27A	34A	27A	34A	36A	53A	
lity r		400V AC 3 φ 50Hz *3	27A	34A	27A	34A	36A	52A	
Util	Cooling wate (Reference w	r flow rate vater temp.+32°C)	3300L/h	4740L/h	3300L/h	474()L/h	6360L/h	
Nois	e level *4		65dB						

*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: Dimensions do not include protrusions.

*3: Conforms to CE marking based on EU directives.

44: Measured in anechoic room. Measurement points set 1m apart from the front of the chamber, and 1.2m above the floor (in compliance with JIS-Z-8731:1999 A-weigted sound pressure level).

Options

Power cable

- 2.5 m
- 5 m
- 10m
- * Not mounted as standard

Continuous water supply

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

- Pure water coupling with pressure-reducing valve
- Pure water coupling without pressure-reducing valve



Pure water coupling (with pressure-reducing valve)

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

* Water supplier shall be connected by the customer.

Water purifier (WS-1)

Removes all impurities and constantly creates pure water suitable for humidifying purposes. Conductivity: 10µs/cm or less Water production capacity: 12 L/h (Water temperature: 25°C) Size: W400×H400×D280mm



Water leak detection system and dew tray (P.14) to catch dripping water are also available to detect and prevent water damages.

Water tank

For supplying water to the chamber's fixed tank.

- Tank with screw tap (stand included) Capacity: 10 L×3
- Stand size: W600×H920×D348 mm

Tank with nozzle

• Tank with nozzle Capacity: 10 L×1



Tank with screw tap (stand included)

Shelf, shelf bracket

The same with standard accessory.



W567 D450	W567 D750	W967 D750
1.4kg	2.2kg	6.6kg
10kg	10kg	30kg
	90kg	
	D450 1.4kg	D450 D750 1.4kg 2.2kg 10kg 10kg

* Including shelf weight

Heavy-duty shelf

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

				[···· · · · · · · · · · · · · · · · · ·	
Load resistance	Support strength *2	Floor load resistance *3	Chamber total load resistance *4	Weight / shelf	Max. Qty. in Chamber
30kg	90kg	70kg	100kg	0250 — 2.7kg 0400 — 4.3kg	3
50kg *1	100kg	70kg	100kg	0250 — 3.2kg 0400 — 5.1kg 0800 — 12.1kg	2

*1 Including shelf weight

*2 Brackets and supports are changed from standard accessories and brackets must be locked down by screw.

- *3 The floor can be reinforced to support weights up to 300 kg. In this case, the chamber total load resistance will also change.
- *4 Chamber total load resistance: Sum of the loading weight of all shelves and the floor area loading weight

Specimen basket

For small specimens that cannot be placed directly on the shelf. Material: Stainless steel (4 mesh)

- Large
- Dimensions: W750×H35×D450 mm Load capacity: 5 kg (equally distributed load) Baskets per shelf: Type 0250: 0 Type 0400: 1
 - Type 0800: 2
- Small Dimensions: W350×H35×D270 mm Load capacity: 3 kg (equally distributed load)
 - Baskets per shelf: Type 0250: 2

Type 0400: 4 Type 0800: 6

- * Do not use when exceeding the shelf load capacity.
- * Performance may not satisfy guaranteed values if the air flow is blocked, so please be sure to have sufficient space around the specimen baskets.



Floor reinforcement

Increase the floor load capacity of the inner chamber.

- 100 kg
- 200 kg
- 300 kg

Standard specification: 70 kg

- Load capacity: 30kg
- * The shelves fitted to the 0800 model as standard components have a load capacity of 30kg.
- Load capacity: 50kg

Options

Additional cable port/Door notch

- ø50mm •
- ø100mm •
- ø150mm
- · Flat cable port
- Door notch H100×D50mm
- * Each cable port is equipped with a silicone sponge rubber plug.



Cable port

Cable port rubber plug

- ø50mm
- ø100mm
- ø150mm
- With slits ø50mm
- With slits ø100mm
- With slits ø150mm
- For flat cable port
- Spiral-wrapped plug (5×50×2000mm)
- · For door notch



ø50 mm

With slits ø150 mm





Flat cable port



Door without viewing window

Plain door ideal to test specimens affected by light.

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

Computer interface

- RS-485
- GPIB
- RS-232C

Communication cables

• RS-485	5m/ 10m/ 30m
CDID	2 / 1

 GPIB 2m/4m

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



Paperless recorder-portable type

A temperature & humidity recorder that utilizes a liquid-crystal display fitted with a touch-panel. Display: 5.7inch color touch panel Scan interval: 5 sec. (default) Internal recording media: Flash memory 8MB External recording media: CF memory card (Supplies with a 256 MB CF card) USB flash drive

< Temperature type >

No. of input channel:

- Temperature 1
- (5 more channels can be turned ON)
- < Temperature & humidity type >
- No. of input channel:

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



Recorder output terminal

· Temperature, humidity, and heater output *ARSF only This terminals output the temperature and relative humidity in the test area.



• Dry bulb temperature *ARGF only Terminal board for dry-bulb sensors in the chamber.



Standard Type

nin. 10K/min. 15K/min. 2

Thermocouple

Attached to specimen to measure specimen temperature. Thermocouple with a brass ball tip

Thermocouple type T (Copper/Copper-Nickel)



Power meter

This option displays the integral power consumption of the chamber. Display range: 0 to 9999.99 kWh External memory: SD memory card Location: Instrumentation panel * The SD memory card is not supplied.

Wet bulb wick

Fine wick of the same kind as the accessories. FW-5 (24 wicks)



Alarm output terminal

If the safety device of the chamber is activated, alarm signal will be sent to remote location through this terminal. Signal: terminal is closed on abnormal situation

Accessory: plug

Location: in the control board

*The circuit shall be connected by customer.

Additional overheat protector

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



Overcool protector

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



Status indicator light

Please select lighted or blinking, and requirement of buzzer sound. No. of levels: 3



Rotating signal light

The rotating signal lights up when an error occurs.

Color of the signal:

- Red
- Yellow



Trouble buzzer

Buzzer notification when an error occurs.

Emergency stop pushbutton

Stops the chamber immediately.





With guard

Chamber dew tray

Prevents water leaks from the chamber onto the floor.



Image

Operation manual

- CD
- Booklet

Reports & certificates

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

20K/min. 25K/min.

Standard Type

HRS·HRG

-70~+180°C (20~98%rh) TEMPERATURE (& HUMIDITY) CHAMBER

Supports large capacities

Size customize are possible to suit various specimen sizes and testing conditions. We are also able to provide proposals to ensure testing safety.

Model		HRS- 357HS-20	HRS- 600HS-20	HRS- 800HS-20	HRS- 1800HS-20	HRS- 357HS-25	HRS- 600HS-25	HRS- 800HS-25	HRS- 1800HS-25
Temperature	range			-7	70 to +180°C (–94 to +356°	F)		
Temp. rate	Heat up rate	20K/min.				25K/min.			
of change	Pull down rate	20K/min.				25K/min.			
Temp. & hum	nid. range	+20 to 85°C/ 20 to 98%rh							
Inside dimensions (W×H×Dmm) *		700 850 600	1000 1000 600	1000 1000 800	1500 1200 1000	700 850 600	1000 1000 600	1000 1000 800	1500 1200 1000
Capacity		357L	600L	800L	1800L	357L	600L	800L	1800L

Model		HRG- 357HS-20	HRG- 600HS-20	HRG- 800HS-20	HRG- 1800HS-20	HRG- 357HS-25	HRG- 600HS-25	HRG- 800HS-25	HRG- 1800HS-25
Temperature	range	-70 to +180°C (-94 to +356°F)							
Temp. rate	Heat up rate	20K/min.			25K/min.				
of change	Pull down rate	20K/min.				25K/min.			
Inside dimensions (W×H×Dmm) *		700 850 600	1000 1000 600	1000 1000 800	1500 1200 1000	700 850 600	1000 1000 600	1000 1000 800	1500 1200 1000
Capacity		357L	600L	800L	1800L	357L	600L	800L	1800L

* Dimensions do not include protrusions.

Features

Standard Type

Temperature & Humidity Range

Minimum temp.: -45°C/-75°C Maximum temp.: +180°C Humid. (ARL/ARS only): 10 to 98%rh

Temperature Change Rate

Approx. 3K/min., with 50kg of specimen*, $-75 \Leftrightarrow +180$ °C. (ARS-1100) This can also be used for acceleration testing.

*Specimen as aluminum, including 12kg of shelf

Specimen Temperature Control (Standard)

Attaching a temperature measurement sensor to the specimen enables the temperature of the specimen to be monitored and controlled, which makes tests even more accurate.

Heat Load up to 4500W

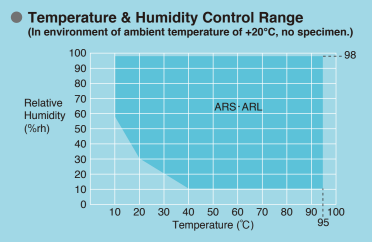
Allowable heat load is different depends on models and operation conditions. (Page 19 to 22)

- *For your safety, please be sure to connect the power through specimen power supply control terminal.
- *Temperature-triggered circuit breaker is available (customized option).





Product images shown may include options.



Continuous operation at or below $+40^\circ$ C is limited because of frost formation on the cooler and dehumidifier.

Model lineup standard type

N	lodel*	Capacity	Temp. range	Temp. rate Heat up rate	of change Pull down rate
A	RS/ARG			-49.5⇔154.5°C	
	-0220	220L		6.0K /min	5.2K /min
	-0390	390L	–75 to +180°C	5.0K /min	4.0K /min
	-0680	680L	-75 10 +180°C	6.0K /min	4.2K /min
	-1100	1100L		4.7K /min	4.1K /min
A	RL/ARU			–22.5⇔157.5°C	
	-0680	680L	45 to 1190%	6.3K /min	4.8K /min
	-1100	1100L	–45 to +180°C	4.7K /min	4.4K /min

* ARS/ARL : temperature & humidity

* ARG/ARU : temperature only

Features



Inside of the ARL-0680 chamber



Viewing window (option)

Key



water tar

Test Standard Conformance

- IEC 60068-2-1: Cold
- IEC 60068-2-2: Dry heat
- IEC 60068-2-14Nb: Change of temperature with specified rate of change
- IEC 60068-2-78: Damp heat, steady state
- ISO 16750-4 (5.3): Road vehicles (Temperature cycling)

ø100mm Cable Ports on Both Sides

ø100mm cable ports are fitted as standard to enable easy access to the inside of the chamber from the left and the right.

Large Viewing Window (Option)

The chamber lamp (halogen lamp) facilitates visibility within the chamber.

Size of Viewing Window W340×H440mm

Water Supply System

The back of the chamber is fitted with a water suction port connected directly to the pure water, and the front of the chamber is fitted with a water tank.

Door handle lock with key

Door handle lock prevents the chamber door from opening during a test. Also the key is equipped to ensures additional security to protect testing and specimen.

International Test Standards

Conforms to IEC 60068-2, ISO 16750-4 (5.3) and other representative environmental testing standards. (Test standard list below)

Global Safety Standards

ISO 12100 (Safety of machinery) ISO 14121 (Risk assessment) IEC 61000-6-2, IEC 61000-6-4 (EMC) EN 50581 (RoHS) CE marking (For marked models & power voltage, see page 19 to 22.)

Controller

N instrumentation P-310

Color LCD Touch Panel

A 7-inch wide color LCD fitted with LED backlight. Tabs are displayed at the bottom of the screen to help access to other screens.

Chamber Lamp ON/OFF

The chamber lamp can be switched ON and OFF from all screens.

Multilingual Support

The language used by the instrumentation can be changed with the screen settings (Japanese / English / Chinese (simplified / traditional) / Korean).

Information Function

The INFO icon will blink when chamber information requiring attention.

 Inspection Period Notifications It is possible to randomly preset the period and details of inspections for humidifier plates and condenser filters.

Registering Test Patterns

Program operation: 40 patterns (99 steps per program) Constant operation: 3 patterns

Test Data Records

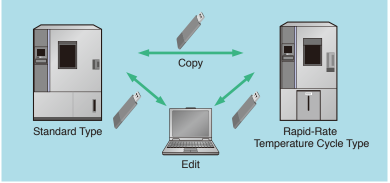
Temperature & humidity settings and measurement values can be recorded on the internal memory and external memories.

Program Pattern Copying

It is possible to copy program patterns between chambers with the use of USB flash drives without the need for PC operations. (USB flash drives not supplied.)



Program Copy and Computer Editing



* Some items may not be copied between different models and chambers with different options.

ARS

-75 to +180℃ •10 to 98%rh **TEMPERATURE & HUMIDITY CHAMBER**

Model		ARS-0220	ARS-0390	ARS-0680	ARS-1100				
Syste	em		Bala	anced Temperature & Hu	midity Control (BTHC) sys	stem			
Temp. range			−75 to +180°C (−103 to +356°F)						
	Temp. fluct	uation	±0.3K						
	Temp. varia	tion in space		3.	0K				
Temp. rate of change *2 of change *2 of change *2 Temperature extremes achievement time		Heat up rate	6.0 K/min.	5.0 K/min.	6.0 K/min.	4.7K/min.			
nan	of change *2 Pull down rate		5.2 K/min.	4.0 K/min.	4.2 K/min.	4.1K/min.			
rforr				+20 to	+180°C				
. pei	Temperature extremes	Heat up time	Within 35 min.	Within 45 min.	Within 30 min.	Within 40 min.			
dme	achievement			+20 to	o −75°C				
Ĕ	time	Pull down time	Within 40 min.	Within 50 min.	Within 50 min.	Within 50 min.			
		·		Test area temp	perature: +20°C				
	Allowable h	eat load	300	0 W	450	0 W			
<u>∔</u> id	Temp. & hu	mid. range		+10 to +95°C	C / 10 to 98% rh				
Temp. & humid. performance *1	Humid. fluc	tuation		±2.	5%rh				
np. & form	All		Test area conditions:	+25 to +95°C /90%rh	Test area conditio	ns: +85°C /85%rh			
Ten	Allowable h	eat load	350 W	300 W	500	D W			
	Exterior ma	terial		18 Cr-stainless steel	plate (Hairline finish)				
	Test area m	aterial	18-8 Cr-Ni Stainless steel plate (BA finish)						
	Heater		Nichrome strip wire heater						
	Tiealei		(1.75	kW×2)	(3 k)	N×2)			
	Humidifier			Sheathed heater					
Ľ	Cooler		Plate fin cooler and dehumidifier						
Construction	Water tank	capacity	40L						
nstr	System		Mechanical cascade and compression refrigeration system						
ပိ	ni		Rotar	y-type	Scroll-type				
	Gettion unit Compre Expans	essor				Unit 1: 3.75 kw ×1, Unit 2: 3.75 kw ×1			
	b Conder	iser		Air-cooled condenser					
	Expans	ion system	Electronic expansion valve						
		rant \NEW/	R404A [R-449A is availa	able on request] / R508A	R404A [R-449A is ava	ilable on request] / R23			
	Air circulate	or		Siroc	co fan				
Сара	city		220 L	390 L	680 L	1100 L			
Chan	nber total loa	d resistance	50 kg	80 kg	80 kg	150 kg			
Inside	e dimensions	s mm *3	W700×H800×D400	W700×H800×D700	W850×H1000×D800	W1100×H1000×D1000			
Outsi	de dimensio	ns mm *3	W900×H1742×D1455	W900×H1742×D1705	W1050×H1955×D1805	W1300×H1955×D2005			
Weig	ht		390 kg	405 kg	615 kg	700 kg			
nts	Allowable a	mbient conditions		0 to +40°C (+32 to -	+104°F) / 75%rh max.				
emei	2	00V AC 3φ50/60Hz			63 A	70 A			
aquir	Power 2	20V AC 3φ60Hz	38 A	38 A	58 A	64 A			
Utility requirements	supply *4 3	80V AC 3 <i>φ</i> 50Hz	24 A	24 A	28 A	32 A			
Uti	4	00V AC 3φ50Hz *5	23 A	23 A	27 A	29 A			
Noise	e level *6		57 dB	58 dB	62 dB	63 dB			
Exha	ust heat qua	ntity kJ/h (kcal/h)	26600 (6357)	26600 (6357)	39600 (9464)	46800 (11185)			

*1: At ambient temperature +20°C, no specimen. Performance shown above conforms to IEC 60068-3-5:2001 and IEC 60068-3-6:2001.

*2: Temperature rate of change in the temperature range excluding \pm 10% of max/min. temperature.

*3: Excluding protrusions.

*4: Power supply voltage fluctuation to be $\pm 10\%$ of rated value.

*5: Conforms to CE marking based on EU directives.

*6: Measurements are to be taken in an anechoic room at a height of 1.2m from the floor and a distance of 1m from the chamber front panel (ISO 1996-1:2003 _ A-weighted sound pressure level).

ARL

-45 to +180°C •10 to 98% rh

Mod	Model			ARL-0680	ARL-1100			
System				Balanced Temperature & Hur	nidity Control (BTHC) system			
	Ter	np. range	e	−45 to +180°C (−49 to +356°F)				
	Temp. fluctuation		ation	±0.3K				
Ŧ	$_{\overline{\star}}$ Temp. variation in space		tion in space	3.0K				
nce	Temp. rate		Heat up rate	6.3 K/min.	4.7 K/min.			
Temp. performance *1	of c	change *2 Pull down rate		4.8 K/min.	4.4 K/min.			
erfo	T		Lloot un timo	+20 to	+180°C			
p. p		nperature remes	Heat up time	Within 30 min.	Within 40 min.			
Tem		ievement	Dull douin times	+20 to	-45°C			
	time	ŧ	Pull down time	Within 50 min.	Within 50 min.			
	Allo	owable h	eat load	Test area temp 450				
nid. *1	Ter	np. & hur	mid. range	+10 to +95°C	/ 10 to 98% rh			
& hur Jance	Hu	mid. fluct	uation	±2.5	5%rh			
Temp. & humid. performance *1	Allo	owable h	eat load	Test area condition 500				
	Ext	erior ma	terial	18 Cr-stainless steel plate (Hairline finish)				
	Tes	st area m	aterial	18-8 Cr-Ni Stainless steel plate (BA finish)				
	Hea	ater		Nichrome strip wire heater (3 kW×2)				
	Hu	midifier		Sheathed heater				
_	Co	oler		Plate fin cooler and dehumidifier				
Construction	Wa	ter tank o	capacity	40L				
stru	÷	System		Mechanical single-stage refrigeration system				
Con	Refrigeration unit	Compre	ssor	Scroll	-type			
	atio	compro		3.0 kw	3.75 kw			
	iger	Conden	ser	Air-cooled	condenser			
	Refi	Expansi	on system	Electronic exp	pansion valve			
		Refriger	ant \NEW/	R404A [R-449A is a	vailable on request]			
	Air	circulato	r	Siroco	co fan			
Сара	acity			680 L	1100 L			
			d resistance	80 kg	150 kg			
		nensions		W850×H1000×D800	W1100×H1000×D1000			
		imensior	ns mm *3	W1050×H1955×D1805	W1300×H1955×D2005			
Weig	ght			510 kg	600 kg			
ents	Allo	owable a	mbient conditions	0 to +40°C (+32 to +	-104°F) / 75%rh max.			
irem		20	00V AC 3 <i>φ</i> 50/60Hz	53 A	56 A			
nbə.	Ρον		20V AC 3φ60Hz	49 A	52 A			
Utility requirements	sup		80V AC 3φ50Hz	23 A	25 A			
			00V AC 3φ50Hz *5	22 A	23 A			
	e leve			61 dB	62 dB			
Exha	Exhaust heat quantity kJ/h (kcal/h)		ntity kJ/h (kcal/h)	32400 (7743)	39600 (9464)			

*1: At ambient temperature +20°C, no specimen. Performance shown above conforms to IEC 60068-3-5:2001 and IEC 60068-3-6:2001.

*2: Temperature rate of change in the temperature range excluding $\pm 10\%$ of max/min. temperature.

*3: Excluding protrusions.

*4: Power supply voltage fluctuation to be $\pm 10\%$ of rated value.

*5: Conforms to CE marking based on EU directives.

*6: Measurements are to be taken in an anechoic room at a height of 1.2m from the floor and a distance of 1m from the chamber front panel (ISO 1996-1:2003 _ A-weighted sound pressure level).

−75 to +180℃

TEMPERATURE CHAMBER

Model			ARG-0220	ARG-0390	ARG-0680	ARG-1100	
Syste	m		Balanced Temperature Control (BTC) system				
	Temp. rar	ge	−75 to +180°C (−103 to +356°F)				
Temp. fluctuation			±0.3 K				
_	Temp. variation in space			3.0	ΣК		
ce *	Temp. rat	e Heat up rate	6.0 K/min.	5.0 K/min.	6.0 K/min.	4.7K/min.	
Temp. performance *1	of change		5.2 K/min.	4.0 K/min.	4.2 K/min.	4.1K/min.	
erfor	T			+20 to	+180°C		
o. pe	Temperatu extremes	re Heat up time	Within 35 min.	Within 45 min.	Within 35 min.	Within 45 min.	
emp	achieveme time	nt Pull down time		+20 to	o −75°C		
F	ume	Puil down time	Within 40 min.	Within 50 min.	Within 50 min.	Within 50 min.	
	Allowable	hast load		Test area temp	erature: +20°C		
	Allowable	neat loau	300	0 W	450	0 W	
	Exterior n	naterial		18 Cr-stainless steel	plate (Hairline finish)		
	Test area	material		18-8 Cr-Ni Stainless	steel plate (BA finish)		
	Heater		Nichrome strip wire heater				
	Tieater		(1.75 -	(W×2)	(3 kW×2)		
Ę	Cooler		Plate fin cooler				
Construction	Syste	n	Mechanical cascade refrigeration system				
nstru	nnit		Scroll-type				
Ō	Generation unit Conde Expar	ressor	Unit 1: 2. Unit 2: 2.		Unit 1: 3.0 kw ×1, Unit 2: 3.0 kw ×1	Unit 1: 3.75 kw ×1, Unit 2: 3.75 kw ×1	
	Onde	enser	Air-cooled condenser				
	Expar	ision system	Electronic expansion valve				
	Refrig	erant \NEW /	R404A [R-449A is availa	able on request] / R508A	R404A [R-449A is avai	ilable on request] / R23	
	Air circula	tor		Siroc	co fan		
Сара	city		220 L	390 L	680 L	1100 L	
Cham	nber total lo	ad resistance	50 kg	80 kg	80 kg	150 kg	
Inside	e dimensio	ns mm *3	W700×H800×D400	W700×H800×D700	W850×H1000×D800	W1100×H1000×D1000	
Outsi	de dimens	ons mm *3	W900×H1742×D1455	W900×H1742×D1705	W1050×H1955×D1805	W1300×H1955×D2005	
Weigl	ht		385 kg	400 kg	615 kg	700 kg	
ents	Allowable	ambient conditions		0 to +40°C (+32 to -	+104°F) / 75%rh max.		
Utility requirements		200V AC 3φ50/60Hz			63 A	70 A	
equi	Power	220V AC 3 <i>φ</i> 60Hz	38 A	38 A	58 A	64 A	
lity r	supply *4	380V AC 3φ50Hz	24 A	24 A	28 A	32 A	
Util		400V AC 3φ50Hz *5	23 A	23 A	27 A	29 A	
Noise	e level *6		57 dB	58 dB	62 dB	63 dB	
Exhaust heat quantity kJ/h (kcal/h)		antity kJ/h (kcal/h)	26600 (6357)	26600 (6357)	39600 (9464)	46800 (11185)	

*1: At ambient temperature +20°C, no specimen. Performance shown above conforms to IEC 60068-3-5:2001.

*2: Temperature rate of change in the temperature range excluding \pm 10% of max/min. temperature.

*3: Excluding protrusions.

*4: Power supply voltage fluctuation to be $\pm 10\%$ of rated value.

*5: Conforms to CE marking based on EU directives.

*6: Measurements are to be taken in an anechoic room at a height of 1.2m from the floor and a distance of 1m from the chamber front panel (ISO 1996-1:2003 _ A-weighted sound pressure level).

ARU

−45 to +180℃

TEMPERATURE CHAMBER

. .			ARU-0680	ARU-1100		
Systen	m		Balanced Temperature	Control (BTC) system		
Temp. range		je	−45 to +180°C (−49 to +356°F)			
Temp. fluctuation		uation	±0	.3 K		
- ·	Tomp variation in analog		3.0	ЭК		
Temp. performance *1	Temp. rate	Heat up rate	6.3 K/min.	4.7 K/min.		
rmai	of change	² Pull down rate	4.8 K/min.	4.4 K/min.		
erfo	- .	Lie et un time	+20 to	+180°C		
ă d	Temperatur extremes	e Heat up time	Within 30 min.	Within 40 min.		
Tem	achievemer time		+20 to	−45°C		
	ume	Pull down time	Within 50 min.	Within 50 min.		
	Allowable	neat load		erature: +20°C 0 W		
	Exterior m	aterial	18 Cr-stainless steel	plate (Hairline finish)		
·	Test area r	naterial	18-8 Cr-Ni Stainless	steel plate (BA finish)		
1	Heater		Nichrome strip wire heater (3kW ×2)			
	Cooler		Plate fin cooler			
ction	System	1	Mechanical single-stage refrigeration system			
Construction	iun		Scrol	I-type		
Con	Compr	25501	3.0 kw	3.75 kw		
Ŭ	Compr Conde Expans	nser	Air-cooled condenser			
	Expan	sion system	Electronic expansion valve			
		rant \NEW/	R404A [R-449A is available on request]			
4	Air circulat	or	Siroco	co fan		
Capac	city		680 L	1100 L		
Chamb	ber total lo	ad resistance	80 kg	150 kg		
Inside	dimension	s mm *3	W850×H1000×D800	W1100×H1000×D1000		
Outsid	de dimensio	ons mm *3	W1050×H1955×D1805	W1300×H1955×D2005		
Weight	it		505 kg	595 kg		
ents	Allowable	ambient conditions	0 to +40°C (+32 to -	⊢104°F) / 75%rh max.		
reme		200V AC 3φ50/60Hz	53 A	56 A		
equi	1 0 1 0	220V AC 3 <i>φ</i> 60Hz	49 A	52 A		
Utility requirements	supply *4	380V AC 3φ50Hz	23 A	25 A		
Ctil		400V AC 3 <i>\phi</i> 50Hz *5	22 A	23 A		
Noise	level *6		61 dB	62 dB		
Exhau	Exhaust heat quantity kJ/h (kcal/h)		32400 (7743)	39600 (9464)		

*1: At ambient temperature +20°C, no specimen. Performance shown above conforms to IEC 60068-3-5:2001.

*2: Temperature rate of change in the temperature range excluding $\pm 10\%$ of max/min. temperature.

*3: Excluding protrusions.

*4: Power supply voltage fluctuation to be $\pm 10\%$ of rated value.

*5: Conforms to CE marking based on EU directives.

*6: Measurements are to be taken in an anechoic room at a height of 1.2m from the floor and a distance of 1m from the chamber front panel (ISO 1996-1:2003 _ A-weighted sound pressure level).

Standard Type

Options

Power cable

- 2.5 m
- 5 m
- 10m
- * Non mounted as standard

Water purifier (WS-1)

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



Water leak detection system and dew tray to catch dripping water are also available to detect and prevent water damages.

Additional cable port

- 50 mm
- 100 mm
- * Each cable port is equipped with a silicone sponge rubber plug.



Cable port rubber plug

- ø50 mm
- ø100 mm
- With slits ø50mm
- With slits ø100mm

Viewing window

Used for observation of the specimens inside the chamber. Dimensions: W340×H440 mm



Heavy-duty shelf

Used to hold heavy specimens exceeding the load capacity of the standard shelf. * Standard for 1100L model

Model	0220	0390	0680		
Load capacity	50 kg				
Shelf weight	3 kg 4 kg 8 kg				
Support strength	80 kg				

Shelf, shelf bracket

Equivalent to standard accessory.



Model	0220	0390	0680	1100
Shelf size (W×Dmm)	667×350	667×650	817×750	1067×950
Shelf weight	2 kg	3 kg	6 kg	12 kg
Shelf load capacity (evenly distributed load)	30 kg	30 kg	40 kg	50 kg
Support strenght *	50 kg	80 kg	80 kg	100 kg

* Including shelf weight

Computer interface

- RS-485
- GPIB
- RS-232C

Communication cables

- RS-485 5m/10m/30m • GPIB 2m/4m

Temperature recorder (digital)

Portable type $-100 \text{ to } +200^{\circ}\text{C}$ 6 dots

Temperature and humidity recorder (digital)

Portable type $-100 \text{ to } +200^{\circ}\text{C}/0 \text{ to } 100\%\text{rh} 6 \text{ dots}$

Paperless recorder - portable type

A temperature & humidity recorder that utilizes a liquid-crystal display fitted with a touch-panel. Display: 5.7inch color touch panel Scan interval: 5 sec. (default) Internal recording media: Flash memory 8MB External recording media: CF memory card (Supplies with a 256 MB CF card) USB flash drive

< Temperature type > No. of input channel: Temperature 1 (5 more channels can be turned ON) < Temperature & humidity type > No. of input channel:

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



Additional overheat protector

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



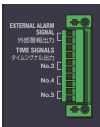
Overcool protector

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



External alarm terminal

If the safety device of the chamber is activated, alarm signal will be sent to remote location through this terminal.



Emergency stop switch

Stops the chamber immediately.



200V AC, 220V AC spec. 380V AC, 400V AC spec.

Trouble buzzer

If a trouble occurs, the buzzer will alert you of the situation.

Rotating signal lamp

The lamp lights up when alarm triggers. (Red or yellow)



Operation manual

- CD
- Booklet

Reports & certificates

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

I Safety precautions

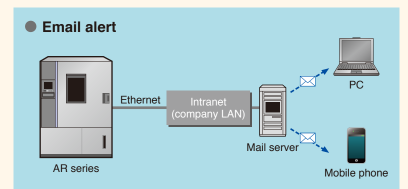
- Do not use specimens which are explosive or flammable, or which contain such substances. To do so could be hazardous, as this may lead to fire or explosion.
- Do not place corrosive materials in the chamber. If corrosive substances or liquid is used, the life of the unit may be significantly shortened specifically because of the corrosion of stainless steel, resin and silicone materials.
- Do not use living organisms or items that exceed the allowable heat load as a specimen.
- Be sure to read the operation manual before operation.

Please contact us for non-standard specification.

Network

Chambers Can be Operated from PCs and Tablet Terminals





Remote Monitoring and Control (Ethernet Connection)

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

Editing Test Profiles with a Browser

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

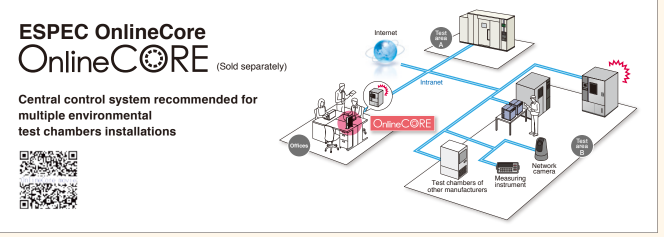
Displaying Data in Graphs

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

E-mail Notifications

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

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



*Please contact ESPEC for more information, about which products can be connected.

Rapid-rate thermal cycle chamber lineup

RAPID-RATE THERMAL CYCLE CHAMBER

The TCC provides very high-speed temperature change of the specimen to meet a wide variety of applications from JEDEC standards to screening. An outstanding temperature change rate makes it possible to subject specimens to uniform temperature stress. Two different control systems are employed: specimen temperature ramp control with a specimen temperature change rate of 15K/minute, air temperature non-ramp control for temperature cycle testing and thermal shock testing.

Model	Temperature range	Interior dimensions W×H×Dmm
TCC-150W	−70 to +180°C	800×500×400



FASTER TEMPERATURE (& HUMIDITY) CHAMBER

1800 L internal capacity to support large specimens

High stress can now be applied to specimen thanks to a high temperature change of 5K/minute

Model	Temperature & humidity range	Interior dimensions W×H×Dmm
SML-21	-40 to +180°C / 20 to 98%rh	
SMU-21	-40 to +180°C	
SMS-21	-70 to +180°C / 20 to 98%rh	- 1200 ^ 1000 × 1500
SMG-21	−70 to +180°C	



BENCH-TOP TYPE TEMPERATURE (& HUMIDITY) CHAMBER

High-accuracy control over a wide temperature range of -60 °C to +150 °C is possible using our newly developed N-instrumentation. System upgrades can also be performed easily thanks to its various functions and options, ensuring that support is provided for all types of customer testing, research and experimentation.

Model	Power supply	Temperature & humidity range	Interior dimensions W×H×Dmm
SH-242-5	100/200V AC 1¢ 50/60Hz 220V AC 1¢ 50/60Hz* 230V AC 1¢ 50Hz*	-40 to +150℃ 30 to 95%rh	300×300×250

+180°C specification is also available.

• Temperature models (SU) are also available.

* Compliance with CE Marking.



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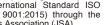




ISO 9001/JIS Q 9001 Quality Management System Assessed and Registered

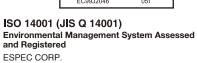
ESPEC CORP. has been assessed by and registered in the Quality Management System based on the International Standard ISO 9001:2015 (JIS Q 9001:2015) through the Japanese Standards Association (JSA).

* Registration : ESPEC CORP.



(Overseas subsidiaries not included)





ESPEC CORP. (Overseas subsidiaries not included)

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