

5K/min·10K/min·15K/min Environmental Stress Chamber

AR series Rapid-Rate Temperature Cycle Type





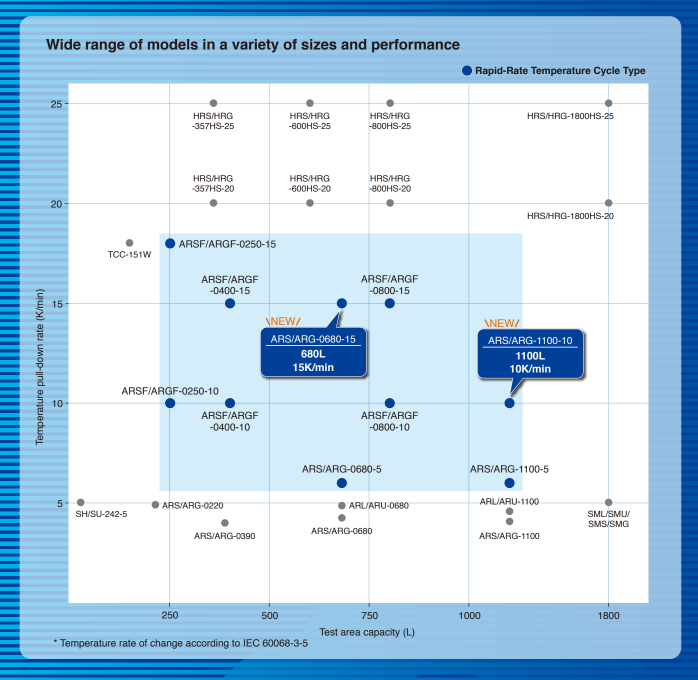


Temperature & humidity chamber for rapid temperature cycle tests that can be selected from a wealth of lineups

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 15K/min for specimens that comply with IEC 60068-2-14Nb/2-30/2-38. Faster temperature cycling type with change rate of 20K/min and 25K/min is also available, which is capable of meeting the performance requirements for simulation of extreme and changing environmental conditions.







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Features

Meets IEC 60068-2-14Nb, 2-30 and 2-38! Five interior volumes from 250 to 1100 liters with temperature change rate from 5K/min to 18K/min

Test Standard Conformance

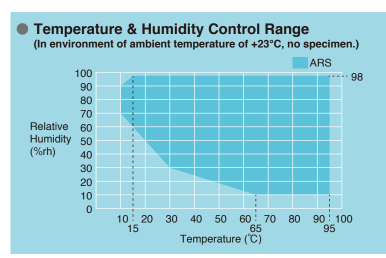
International Standard		LV 124
—	K-01	High-/low-temperature storage
—	K-02	Incremental temperature test
IEC 60068-2-1	K-03	Low-temperature operation
—	K-04	Repainting temperature (+130°C⇒+110°C)
IEC 60068-2-30	K-08	Damp heat, cyclic
IEC 60068-2-38	K-09	Damp heat, cyclic (with frost)
IEC 60068-2-78	K-14	Damp heat, constant
—	L-01	Life test - mechanical/hydraulic endurance test
IEC 60068-2-2	L-02	Life test - high-temperature endurance test
IEC 60068-2-14Nb	L-03	Life test - temperature cycle test
ISO 16750-4 (5.3)		

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

Temp. range	Temp. rate of change	Capacity	Model *		
	18K/min	249L	ARSF/ARGF-0250-15		
		398L	ARSF/ARGF-0400-15		
	15K/min	680L	ARS/ARG-0680-15 \NEW/		
		784L	ARSF/ARGF-0800-15		
-70°C to +180°C	101/()	249L	ARSF/ARGF-0250-10		
-70 C t0 +180 C		398L	ARSF/ARGF-0400-10		
	10K/min	784L	ARSF/ARGF-0800-10		
		1100L	ARS/ARG-1100-10 \NEW/		
		680L	ARS/ARG-0680-5		
	6K/min	1100L	ARS/ARG-1100-5		

* ARSF/ARS: Temperature & humidity, ARGF/ARG: Temperature only



h-temperature endurance test perature cycle test

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

Temperature & Humidity Range

Minimum temp.: -70°C

Best suited for fast temperature cycling of global testing standard
 Temperature change rate of 15K/min to meet IEC standard and automotive testing standards is possible.
 * ARS-0680-15: 15K/min is possible with specimen 10kg during -40°C ⇔ 125°C

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

Heat Load up to 9500W

AR series is desirable for testing large heat loads at temperature cycling test and at 85°C/85%rh test.

Heat compensation at +20°C

is up to 9500 W (ARS/ARG-0680-15, 1100-10)

- * Refer to Page 6 to 10 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).

Totally Frost-Free

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

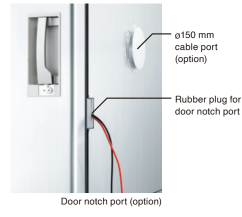
Energy-Saving with Dual PID Control

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.

Features

Easy Access to Specimens

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 ϕ 150 mm cable port can be selected or added as an option, while a door notch port that enables cable wiring to be routed through the door is also available.



Viewing Window

A viewing window comes with Ecofriendly and energy efficient LED light with an exterior switch, that gives you a clear view inside test area. The window is heated to prevent moisture and ice build-up.

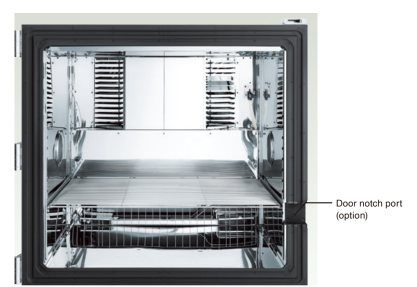
Size of Viewing Window W295×H380 mm

* ARSF/ARGF-0250/0400: W180×H260mm

Global Safety Standards

ISO 12100 (Safety of machinery) IEC 60204-1(Low voltages) IEC 61000-6-2, EN 55011/IEC 61000-6-4 (EMC) RoHS Directive Pressure Equipment Directive CE marking





Inside of the ARS-1100-5 chamber



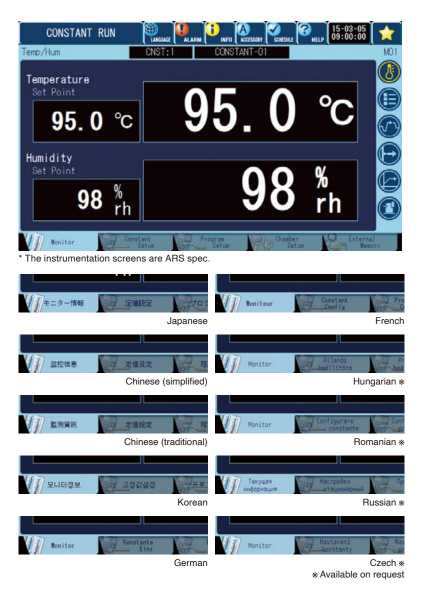
Viewing window



ARS-1100-10

Controller

Comfortable touchscreen operation



PROGRAM: RUN				15-03-05 09:00:00	*
Maintenance Monitor	PGM : 1	PGM-01			M06
Test Area					₿
Dry Heater Outpu	t 42.3%	Set 175. Point 175.	.0°C Process Value	175.0°C	Ð
Wet Heater Outpu	t 14.4%	Set 88 Point 88	%rh Process Value	85%rh	
Cooling Water In	-65.0°C		Out	-62.0°C	
RefH-temp High Side Pressur	e 1.23MPa]	Low Pressure	1.23MPa	
RefL-temp High Side Pressur	e 1.23MPa		Low Pressure	1.23MPa	$\overline{0}$
Monitor Cons	tant Setup	Program Setup	Chamber Setup	Externa Meno	

Faster and smoother user interface

The user interface uses tabs for faster access to any screen. The bright and clear 7" color LCD is easy to read.

Multilingual screen

The language used by the instrumentation can be changed with the screen settings Japanese / English / Chinese (simplified / traditional) / Korean / German / French. * Hungarian, Romanian, Chez, Polish and

Russian are also available on request.

Temp. rate of change input available (Patent JP 6948448)

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

Ramp CTRL	ON (Rate)
Rate	5.0°C/min

Easy and flexible

USB memory and Ethernet ports give flexibility for managing programming, operation, and data logging.

Preventive maintenance support

Maintenance monitor screen keeps your test chamber in top condition and protect you from unexpected downtime. You can monitor the heater output, cooling water temperature and refrigeration pressure on the controller panel.

Also Ethernet connection allows remote monitoring via any PC on your network.

Maintenance monitor screen

<mark>−70℃~+180℃ (10%rh~98%rh</mark>)

TEMPERATURE (& HUMIDITY) CHAMBER

Mode	el		ARS-0680-5	ARS-1100-5	ARG-0680-5	ARG-1100-5			
System		Balanced Temperatur (BTHC)			ture Control system system				
	Temperature	range	−70°C to +180°C (−94°F to +356°F)						
F	Temperature	fluctuation		±0	.3K				
nce	Temperature	variation in space		–70°C to +150°C: 1.5K, +	-150.1°C to +180°C: 2.0K				
rma	Temp. rate	Heat up rate	6K/min						
erfo	of change	Pull down rate		6K/	min				
ature p	Temperature extremes	Heat up time		+20°C to 40 r					
Temperature performance	achievement time	Pull down time		+20°C tơ 40 r					
Te		atlaad		Test area temp	erature: +20°C				
	Allowable hea	atioad	4500W	5500W	4500W	5500W			
e *	Temp. & hum	id. range	+10°C to 95°C /	10%rh to 98%rh					
ี เมาตา เกิด	Humidity fluc	tuation	±2.5	5%rh					
Humiaity performance	Allowable hea	at load	Test area condition 500						
Exter	ior material		Stainle	ess steel plate: 18 Cr stai	nless steel plate, hairline	e finish			
est area material		Stainless steel plate: 18-8 Cr-Ni stainless steel plate							
leater		Nichrome strip wire heater							
Humi	lumidifier		Sheathed heater						
Coole	er / Dehumidifi	ier	Plate fin cooler						
Wate	r tank capacity	y	40L (20L×2)						
	System		Mechanical cascade refrigeration						
r	_		Scroll-type						
Refrigerator	Compressor		4.47kW×4.47kW	5.59kW×5.59kW	4.47kW×4.47kW	5.59kW×5.59kV			
frige	Condenser		Water-cooled condenser						
Ве	Expansion sy	vstem	Electronic expansion valve						
	Refrigerant			Low GWP Refrigerar	t R-449A / R-508A				
Сара	city		680L	1100L		1100L			
Chan	nber total load	capacity		0L: 80kg (shelf support 00L: 150kg (shelf support		g)			
Inside	e dimensions	W×H×Dmm *2	850×1000×800	1100×1000×1000	850×1000×800	1100×1000×100			
Outsi	de dimension	s W×H×Dmm *2	1050×1955×2255	1300×1955×2455	1050×1955×2255	1300×1955×245			
Weig	ht		780kg	900kg	770kg	890kg			
Its	Ambient con	ditions		0 to +40°C (+32°F to	+104°F) / Up to 75%rh	1			
mer		220V AC 3φ60Hz *3	55A	77A	55A	77A			
uire	Power supply	380V AC 3φ50Hz *3	30A	33A	30A	33A			
req	Sabbiy	400V AC 3φ50Hz *3	30A	32A	30A	32A			
Utility requirements	Cooling wate (Reference wate	r flow rate er temp. +5°C to +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).

-70°C~+180°C •10% rh~98% rh

Model			ARSF-0250-10	ARSF-0400-10	ARSF-0800-10	ARS-1100-10			
Syste	em		Balanced Temperature & Humidity Control (BTHC) system						
Temperature range			-70°C to +180°C (-94°F to +356°F)						
Ŧ	Temperature	fluctuation	±0.3K						
Jce	Temperature	variation in space	-70°C to +150°C: 1.5K, +150.1°C to +180°C: 2.0K						
mai	Temp. rate	Heat up rate							
erfoi	of change	Pull down rate							
ure po	Temperature	Heat up time		+20°C to 20 r					
Temperature performance	extremes achievement time	Pull down time		+20°C to 20 r	o –70°C				
Ter				Test area temp	erature: +20°C				
	Allowable hea	at load		6000W		9500W			
-	Humidity rang	ae		10%rh to) 98%rh				
ty ce	Humidity fluc	-		±2.5					
Humidity performance *1	Allowable hea		Test are	a conditions: +25 to 95°C		Test area conditions: +85°C/ 85%rh			
be			350	W	550W	600W			
Exte	rior material		Stainle	ess steel plate: 18 Cr stai	nless steel plate, hairlin	e finish			
Test	Test area material		Stainless steel plate: 18–8 Cr–Ni stainless steel plate						
Heat	Heater		Nichrome strip wire heater						
Hum	Humidifier		Sheathed heater						
Cool	er / Dehumidifi	er	Plate fin cooler						
Wate	er tank capacity	y	16L 32L 40L						
	System			Mechanical casc	ade refrigeration				
ator	Condenser			Water-coole	d condenser				
gera	Expansion sy	vstem		Electronic exp	ansion valve				
Refrigerator	Refrigerant		R-404A (Low GWP Refrigerant R R-508A	-449A〕*2	Low GWP Refrigerant R-449A R-508A			
Сара	acity		249L	398L	784L	1100L			
Char	mber total load	capacity	100kg (sh	elf support pole: 90kg, flo	oor: 70kg)	150kg (shelf support pole: 100kg, floor: 150kg)			
Insid	le dimensions	W×H×Dmm *3	600×830×500	600×830×800	1000×980×800	1100×1000×1000			
Outs	ide dimension	s W×H×Dmm *3	800×1703×1900	800×1703×2200	1200×1853×2200	1300×1955×2455			
Weig	ght		725kg	750kg	910kg	1050kg			
(0	Ambient cond	ditions		0 to +40°C (+32°F to	+104°F) / Up to 75%rh				
ents		200V AC 3φ50/60Hz	60A	60A	86A	114A			
rem	Power	220V AC 3φ60Hz *4	58A	58A	83A	111A			
Utility requirements	supply	380V AC 3φ50Hz *4	27A	27A	36A	53A			
lity r		400V AC 3φ50Hz *4	27A	27A	36A	52A			
Ctil	Cooling wate (Reference wate	r flow rate er temp. +5°C to +32°C)	3300L/h	3300L/h	4740L/h	5100L/h *6			
Nois	e level *5			65dB		60dB			

*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: Available on request

*3: Dimensions do not include protrusions.

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

*5: 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).

*6: Reference water temp. +25°C

−70°C~+180°C

TEMPERATURE CHAMBER

Mod	el		ARGF-0250-10	ARGF-0400-10	ARGF-0800-10	ARG-1100-10		
System			em Balanced Temperature Control system (BTC) system					
	Temperature range		-70°C to +180°C (-94°F to +356°F)					
Ŧ	Temperature	fluctuation		±0.3K				
nce	Temperature	variation in space		–70°C to +150°C: 1.5K, +	-150.1°C to +180°C: 2.0k	(
rma	Temp. rate	Heat up rate		10K	/min			
erfo	of change	Pull down rate		10K	/min			
Temperature performance	Temperature extremes	Heat up time		+20°C to 20 r				
mpera	achievement time	Pull down time		+20°C to 20 r				
Ĕ	Allowable he	at load		Test area temp	erature: +20°C			
	Allowable fie	atiloau		6000W		9500W		
Exte	rior material		Stainle	ess steel plate: 18 Cr stai	nless steel plate, hairlin	e finish		
Test	Test area material		St	ainless steel plate: 18–8	Cr-Ni stainless steel pla	ate		
Heat	Heater		Nichrome strip wire heater					
Cool	Cooler		Plate fin cooler					
	System		Mechanical cascade refrigeration					
ator	Condenser		Water-cooled condenser					
gera	Expansion sy	vstem	Electronic expansion valve					
Refrigerator	Refrigerant		R-404A [Low GWP Refrigerant R-449A] *2 R-508A R-508A R-508A R-508A					
Сара	acity		249L	398L	784L	1100L		
Char	nber total load	capacity	100kg (sh	150kg (shelf support pole 100kg, floor: 150kg)				
Insid	e dimensions	W×H×Dmm *3	600×830×500	600×830×800	1000×980×800	1100×1000×1000		
Outs	ide dimension	s W×H×Dmm *3	800×1703×1900	800×1703×2200	1200×1853×2200	1300×1955×2455		
Weig	jht		715kg	740kg	900kg	1040kg		
6	Ambient con	ditions		0 to +40°C (+32°F to -	+104°F) / Up to 75%rh			
ient		200V AC 3 <i>φ</i> 50/60Hz	60A	60A	86A	114A		
irem	Power	220V AC 3 ϕ 60Hz *4	58A	58A	83A	111A		
Utility requirements	supply	380V AC 3φ50Hz *4	27A	27A	36A	53A		
lity r		400V AC 3φ50Hz *4	27A	27A	36A	52A		
Util	Cooling wate (Reference wate	r flow rate er temp. +5°C to +32°C)	3300)L/h	4740L/h	5100L/h *6		
Nois	e level *5			65dB		60dB		

*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: Available on request

*3: Dimensions do not include protrusions.*4: Conforms to CE marking based on EU directives.

*5: Measured in anechoic room. Measurement points set 1m apart from the front of the chamber, and 1.2m above the floor

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

*6: Reference water temp. +25°C

-70°C~+180°C •10% rh~98% rh

Model System			ARSF-0250-15	ARSF-0400-15	ARS-0680-15	ARSF-0800-15			
System			Balanced Temperature & Humidity Control (BTHC) system						
	Temperature		-70°C to +180°C (-94°F to +356°F)						
÷	Temperature	fluctuation		±0).3K				
ance	Temperature	variation in space	–70°C to +150°C: 1.5K, +150.1°C to +180°C: 2.0K						
orma	Temp. rate Heat up rate		18K/min 15K/min						
perfe	of change	Pull down rate	18K/min		15K/min				
ature	Temperature extremes	Heat up time			o +180°C min.				
Temperature performance *1	achievement time	Pull down time			o –70°C min.				
Ĕ	Allowable he	at load		Test area temp	perature: +20°C				
	Allowable field		600	WOO	9500W	9000W			
÷.	Humidity rang	ge		10%rh t	o 98%rh				
dity ance	Humidity fluc	tuation		±2.	5%rh				
Humidity	Allowable he	at load	Test area conditions:	+25°C to 95°C/ 90%rh	Test area conditions: +85°C/ 85%rh	Test area conditions: +25°C to 95°C/ 90%rh			
be			35	W0	600W	550W			
Exte	rior material		Stain	ess steel plate: 18 Cr sta	inless steel plate, hairline	e finish			
Test	Test area material		Stainless steel plate: 18-8 Cr-Ni stainless steel plate						
Heat	Heater		Nichrome strip wire heater						
Hum	Humidifier		Sheathed heater						
Cool	er / Dehumidifi	ier	Plate fin cooler						
Wate	er tank capacity	y	16L 40L 32L						
	System		Mechanical cascade refrigeration						
or	Condenser			Water-coole	d condenser				
erat	Expansion sy	vstem	Electronic expansion valve						
Refrigerator	Refrigerant			<mark>Refrigerant</mark> R-449A〕⁺² i08A	Low GWP Refrigerant R-449A R-508A	R-404A [Low GWP Refrigerant R-449A] *2 R-508A			
Сара	acity		249L	398L	680L	784L			
Char	mber total load	capacity		100kg (shelf support pole 580L: 80kg (shelf support		1			
Insid	le dimensions	W×H×Dmm *3	600×830×500	600×830×800	850×1000×800	1000×980×800			
Outs	ide dimension	s W×H×Dmm *3	800×1703×1900	800×1703×2200	1050×1955×2255	1200×1853×2200			
Weig	jht		730kg	755kg	950kg	1000kg			
6	Ambient cond	ditions		0 to $+40^{\circ}$ C ($+32^{\circ}$ F to	+104°F) / Up to 75%rh				
Utility requirements		200V AC 3 \$\phi\$ 50/60Hz	78A	78A	114A	126A			
rem	Power	220V AC 3 \$\phi\$ 60Hz *4	76A	76A	111A	122A			
inbe	supply	380V AC 3 \$\phi\$ 50Hz *4	34A	34A	53A	53A			
ity re		400V AC 3 ϕ 50Hz *4	34A	34A	52A	52A			
Util	Cooling wate (Reference wate	r flow rate er temp. +5°C to +32°C)	4740L/h	4740L/h	5100L/h *5	6360L/h			
Nois	e level *6		65	dB	61dB	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.

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*6: 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).

−70°C~+180°C

TEMPERATURE CHAMBER

Mod	el		ARGF-0250-15	ARGF-0400-15	ARG-0680-15	ARGF-0800-15			
Syst	em		Ba	alanced Temperature Co	ntrol system (BTC) syste	m			
	Temperature range		-70°C to +180°C (-94°F to +356°F)						
Ŧ	Temperature	fluctuation		±0	.3K				
	Temperature variation in space			–70°C to +150°C: 1.5K, +	-150.1°C to +180°C: 2.0K				
mar	Temp. rate	Heat up rate	18K/min 15K/min						
erfor	of change	Pull down rate	18K/min		15K/min				
Temperature performance	Temperature extremes	Heat up time		+20°C to 15 r					
mpera	achievement time	Pull down time		+20°C to 15 r					
Te	Allemekle ke	at la a d		Test area temp	erature: +20°C				
	Allowable hea	atioad	600	0W	9500W	9000W			
Exte	rior material		Stainle	ess steel plate: 18 Cr stai	nless steel plate, hairline	e finish			
Test	Fest area material		St	ainless steel plate: 18–8	Cr-Ni stainless steel pla	ate			
Heat	leater		Nichrome strip wire heater						
Cool	Cooler		Plate fin cooler						
	System		Mechanical cascade refrigeration						
'n	Condenser		Water-cooled condenser						
erati	Expansion sy	vstem	Electronic expansion valve						
Refrigerator	Refrigerant		R-404A 〔 <mark>Low GWP R</mark> R-50		Low GWP Refrigerant R-449A R-508A	R-404A [Low GWP Refrigeran R-449A] *2 R-508A			
Сара	acity		249L	398L	680L	784L			
Chai	mber total load	capacity		00kg (shelf support pole 80L: 80kg (shelf support		I			
Insid	le dimensions	W×H×Dmm *3	600×830×500	600×830×800	850×1000×800	1000×980×800			
Outs	ide dimension	s W×H×Dmm *3	800×1703×1900	800×1703×2200	1050×1955×2255	1200×1853×2200			
Weig	ght		720kg	745kg	940kg	990kg			
(0	Ambient con	ditions		0 to +40°C (+32 to +	104°F) / Up to 75%rh				
ents		200V AC 3 <i>φ</i> 50/60Hz	78A	78A	114A	126A			
Utility requirements	Power	220V AC 3 ϕ 60Hz *4	76A	76A	111A	122A			
equi	supply	380V AC 3 ϕ 50Hz *4	34A	34A	53A	53A			
ity r		400V AC 3 \$\phi\$ 50Hz *4	34A	34A	52A	52A			
Util	Cooling wate (Reference w	r flow rate rater temp. +32°C)	4740L/h 5100L/h *5 6360L/l						
Nois	e level *6		65	dB	61dB	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: Available on request

*3: Dimensions do not include protrusions.*4: Conforms to CE marking based on EU directives.

*5: Reference water temp. +25°C

*6: 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).

A 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.

20K/min·25K/min

−70°C~+180°C (20%rh~98%rh)

Hight-Rate Thermal Cycle Chamber



Faster temperature change rate even with larger volume

Test area capacity can be customized to meet the requirements of specimen size, volume and test specifications. Also various safety options are available to perform testing as safely as possible.

Temperature & Humidity Chamber

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		–70°C to +180°C (–94°F 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			+2	0°C to 85°C/ 2	20%rh to 98%	brh			
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	

Temperature Chamber

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°C to +180°C (–94°F 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.

Installation Simulation Tool (AR [Augmented Reality])

Read the QR code with a smartphone or tablet camera to start the web browser. *1 View the intended installation location (a floor) through the camera to check the installation image in the web browser. *2



Real world information

Digital information

Exterior view *3	Model *4	View with door open *3
	ARS/ARG-0680-5	
	ARS/ARG-0680-15	
	ARS/ARG-1100-5	
	ARS/ARG-1100-10	

*1 This service is designed specifically for use on smartphones. It will also work on some tablets. Operation has been confirmed in the Safari and Google Chrome browsers. Use the camera function of your smartphone or tablet to read the 2D codes. Recommended environment

- · OS: iOS 14 or higher, Android 9.0 or higher
- · Browser: Safari (latest version), Google Chrome (latest version)
- \cdot Even if you meet the above conditions, this service may not operate normally on your terminal.
- · Not all Android terminals support AR. For details on terminals that support AR,
- access the following URL.
- https://developers.google.com/ar/devices?hl=en

*2 Precautions

- These contents can be used free of charge, but you will be charged communication fees to access them.
- · Possible causes for the contents not being displayed properly include the camera capturing a location with no flat surfaces, objects being present on the flat surfaces, and insufficient brightness in the location.
- · This service may not operate properly due to the communication environment.
- · Before using AR to capture images, thoroughly check the surrounding area to make sure it is safe.
- *3 Initially, models are displayed with roughly their actual sizes. Stretch and pinch to change the dimensions of displayed models. Use this service only as a reference. It does not provide any guarantees for actual installation of chambers
- *4 The products displayed in AR are temperature and humidity types, which are equipped with a temperature & humidity controller and water tank.

These types are displayed as a representative image. Actual temperature types (ARG and ARU) are equipped with a temperature controller but are not equipped with a water tank.



Check available device

Options

Low GWP refrigerant R-449A

Using refrigerant with Low Global warning potential (GWP) contributes to the reduction greenhouse gas emissions.

Power cable

- 2.5 m
- 5 m
- 10 m

* A power cable is not equipped as standard.

Continuous water supply

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

• Pure water coupling with



Pure water coupling without pressure-reducing valve

Pure water coupling (with pressure-reducing valve)

	ARSF	ARS		
			hout Pressure- educing Valve	
Water pressure	0.05MPa to 0.50MPa (Gauge)	0.03MPa (Gauge)	0.02MPa to 0.05MPa (Gauge)	
Conductivity	0.1µS/cm to 10µS/cm			
Connectable items	Only a steel pipe (or a PVC pipe) can be connected.		Dnly a hose be connected.	

* Water supplier shall be connected by the customer.

Water purifier (WS-1)

Use to continuously supply pure water.

Produced water capacity: 12 L/h (Water temperature: 25°C)

Size: W480×H400×D280 mm (20kg)



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

Quick connect hose

Continuous supply of pure water or tap water to a temperature & humidity chamber or a water purifier. The removable coupler allows for easy removal. Hose length: 1.0m/2.0m/3.0m/3.5m/5.0m

Shelf/shelf bracket

The same with standard accessory.

Heavy-duty shelf

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

- Load capacity: 30 kg
- Load capacity: 50 kg

Model	ARS/ ARG	ARSF/ARGF				
	0680	0250		0400		0800
Load resistance (kg)	50	30	50	30	50	50
Floor load resistance (kg)	80	70	70	70	70	70
Support strength (kg)	80	90	100	90	100	100
Weight / shelf (kg)	8	2.7	3.2	4.3	5.1	12.1

Floor reinforcement

Increase the floor load capacity of test area.

Up to

- 100 kg
- 200 kg
- 300 kg

Options

Additional cable port/Door notch port

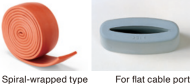
- ø50 mm
- ø100 mm
- ø150 mm
- Flat cable port
- Door notch port H100×D50 mm
- * Each cable port is equipped with a silicone sponge rubber plug.



Cable port rubber plug

- ø50 mm
- ø100 mm
- ø150 mm
- With slits ø50 mm
- With slits ø100 mm
- With slits ø150 mm
- For flat cable port
- Spiral-wrapped plug (5×50×2000 mm)
- For door notch port





Computer interface

- RS-485
- GPIB
- RS-232C

Communication cables

- RS-485 5 m/ 10 m/ 30 m
- GPIB 2 m/4 m

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



Electrostatic capacitance-type humidity sensor control

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.



Time signal terminal

Adds additional terminals to the standard time signal terminals.

Thermocouple

Attached to specimen to measure specimen temperature. Thermocouple with a brass ball tip Thermocouple type T (Copper/ Copper-Nickel)

- 2 m
- 4 m
- 6 m

Wet bulb wick

Consumable spares for wet bulb wick (standard accessories).

Fine wick FW-5 (24 wicks)

Options

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

*The circuit shall be connected by customer.

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.

Status indicator light

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

No. of levels: 3 Heigh: 614 mm

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

AR Series Options

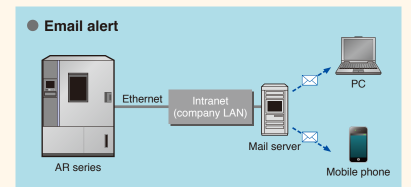
Rapid-Rate Temperature Cycle Type

	A	RS	ARG		ARSF			ARGF		
Options	0680-5/15	1100-5/10	0680-5/15	1100-5/10	0250	0400	0800	0250	0400	0800
Low GWP refrigerant R-449A	standard	standard	standard	standard						
Power cable	٠	٠			٠	•		٠	•	٠
Continuous water supply with pressure-reducing valve	•	٠	_	_	٠	•	•	—	_	_
without pressure-reducing valve	•	٠		_		•			_	—
Water purifier WS-1	—	—	_	_				—	_	—
Quick connect hose	•	٠		_	٠	•	•		_	_
Shelf/shelf bracket	•	٠						•		•
Heavy-duty shelf Up to 30 kg	_		_	_	٠	٠	standard	٠	•	standard
Up to 50 kg	•	standard		standard	٠					•
Floor reinforcement	_	_	_		٠	•		٠	•	•
Additional cable port	•					•		•	•	•
Door notch port	•			•	٠	•			•	•
Flat cable port	—	—	_	_					•	•
Cable port rubber plug	•	٠			٠	•		٠	•	٠
Computer interface	•								•	
Communication cables	•		•		٠	•		•	•	•
Specimen temperature control	•			•	•	•			•	•
Electrostatic capacitance-type humidity sensor control	•	٠	_	_	_	_	_	_	_	_
Paperless recorder Portable	—	—	_	_	٠	•			•	•
Built-in		٠			_	_	—	_	_	_
Recorder output terminal Temperature, humidity, and heater output	•	٠	•	•	٠	•	•	_	_	_
Dry bulb temperature	Dry/wet	Dry/wet				_	—	•		•
Time signal terminal	—	—	_	_	٠	•				•
Thermocouple	_				٠	•	•		•	•
Wet bulb wick	•	٠	_	_				—	_	—
Additional overheat protector	•				٠	•	•	٠	•	•
Overcool protector	•				٠	•				—
Status output terminal					_	_	—			_
Alarm output terminal	—	—		_		•			•	•
Status indicator light	•	٠			٠	•		٠	•	•
Emergency stop pushbutton	•		•			•		•	•	•
Chamber dew tray	•	•	•		٠	•	•	٠	•	•
Operation manual	•				٠			•	•	•
Reports & certificates	•				•	•			•	

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.

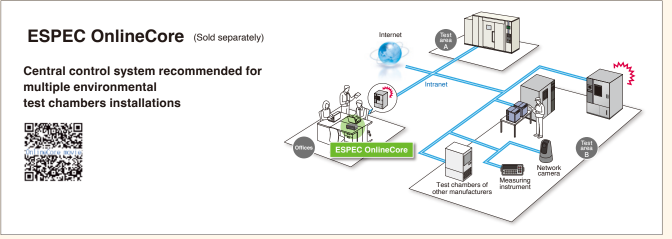
Displaying Data in Graphs

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. An innovative high-speed controller that enables highly precise specimen temperature control for specimen temperature measurement.

For specimen temperature, the ramp rate is 15K/min. For air temperature, the ramp rate is 23K/min (temperature heat-up average).

Model	Temperature range	Interior dimensions $W \times H \times Dmm$
TCC-151W	−70 to +180°C	800×500×400



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 <i>φ</i> 50/60Hz 220V AC 1 <i>φ</i> 50/60Hz* 230V AC 1 <i>φ</i> 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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TT3E06C015 (The contents of this catalog is as of March, 2024.)

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