

Quality is more than a word



# Environmental Stress Chamber

## AR series



# Advanced reliability

## Environmental Stress Chambers for tomorrow's environmental testing needs

Achieving reliability requires a system that delivers results quickly and reproduces environmental conditions accurately.

ESPEC's environmental stress Chamber can withstand heat loads generated by the specimen, and achieves improved temperature rate of change in an expanded temperature and humidity range. Each chamber is also equipped with a specimen temperature control function to meet stringent testing demands typically required for automotive parts and mobile products. ESPEC offers two temperature control ranges:  $-75^{\circ}\text{C}$  to  $+180^{\circ}\text{C}$  or  $-45^{\circ}\text{C}$  to  $+180^{\circ}\text{C}$ , with or without humidity control (10 to 98% rh).

These models incorporate the most desirable features in temperature and humidity chambers.



ARS-0220



ARS-1100



\*Viewing window is optional.

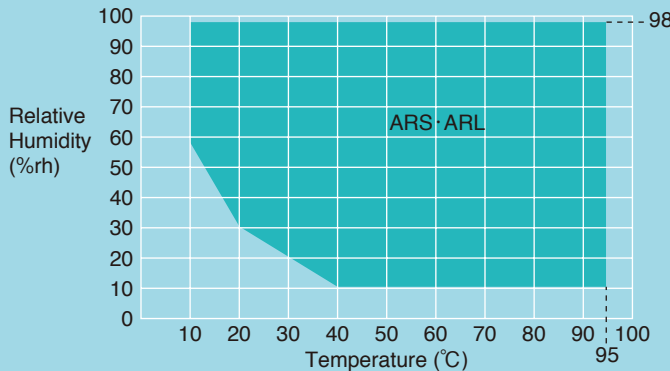
# Characteristics

## Temperature rate of change

Model	Heat up (K/min.)	Pull down (K/min.)
ARL/ARU-0680	6.3	4.8
ARL/ARU-1100	4.7	4.4
ARS/ARG-0220	6.0	5.2
ARS/ARG-0390	5.0	4.0
ARS/ARG-0680	6.0	4.2
ARS/ARG-1100	4.7	4.1

\* At ambient temperature, +20°C no specimen.

## ● Temperature & Humidity Control Range (ambient temperature at +20°C with no load)



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



Terminal area (including option)

## ● Superior temperature heating and cooling control at 3°C/min. with specimen load

Features temperature heating and cooling performance at 4 to 6°C/min. (no load), and can handle temperature cycle tests at 3°C/min. (with load)

## ● Highly uniform temperature distribution

Highly uniform temperature distribution minimizes variations in test results over multiple specimens.

## ● Reduced temperature and humidity stabilization time

Temperature and humidity stabilization time have been greatly reduced by minimizing hunting as the chamber approaches set-point. (under testing operation from RT to 85°C/85% rh).

## ● Wider control range for temperature and humidity

Features a wider control range of temperature and humidity, including stable control at 95°C/98% rh.

## ● Network solution

Standard communication support is available with RS-485 or RS-232C interface.

An Ethernet (LAN) port is available as an option, for simple connection of a computer, tablet computer, or other terminal. Monitoring of chamber's running conditions, modification of test conditions, starting or stopping operation, and other interaction with the chamber can be performed via a Web browser.

# Characteristics

## ● Supports heat loads up to 4500W (During temperature testing)

Supports electrically-charged specimens, and can withstand up to 4500W of heat load during temperature testing, depending on the chamber model (500W during temperature and humidity testing).



Cable ports on both sides

## ● Meets International standards

Designed to comply with major environmental test standards such as IEC60068 (2-1.2.3.14.30.38.78), or ISO16750-4 (5.3).

(Refer to compatible test standards below)



Water tank

## ● International safety standards

The AR Series conform to safety standards ISO12100-1, -2, and ISO14121; also to CE marking requirements based on EU directives: Low voltage directive, EMC directive, machinery directive, and pressure equipment directive.

(Refer to specification pages for compatible models)

## ● Compatible Test Standards

- IEC60068 2-1: Cold
- IEC60068 2-2: Dry heat
- IEC60068 2-3: Damp heat, steady state
- IEC60068 2-14 Nb: Change of temperature with specified rate of change \*
- IEC60068 2-30: Damp heat, cyclic (12+12h cycle) \*
- IEC60068 2-38: Composite temperature/ humidity cyclic test \*
- IEC60068 2-78: Damp heat, steady state
- ISO16750-4 5.3: Temperature cycling

\* Except ARU, ARG

# Characteristics



## ● Programming detail monitor



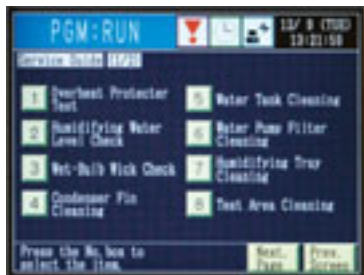
## ● Program control settings



## ● Specimen temperature control settings



## ● Service guide



## ● Color LCD interactive touch-screen system

Operation and settings simplified by the use of a touch-screen LCD display (instructions displayed on-screen). At-a-glance confirmation of test patterns, test area temperatures, temperature cycles, upstream / downstream control, and trend graphs display.

## ● Specimen temperature control function provides accurate testing

Uses a temperature control sensor ( $\times 1$ ) to monitor and control the temperature of the specimen.

## ● Alarm buzzers and displays

When an alarm triggers, alarm information, date and time of occurrence are displayed on screen. A second screen displays the cause and corrective actions.

## ● Built-in timer functions

Built-in timer functions enable automatic start-up or shut down of the chamber at preset times. The timer can be preset by month, date, day, and hour.

## SERIES

Model	Temperature	Humidity	Capacity
<b>ARL</b> Temperature & Humidity Chamber	−45 to +180°C	10 to 98%rh (+10 to +95°C)	Type1: 680L Type2: 1100L
<b>ARS</b> Temperature & Humidity Chamber	−75 to +180°C	10 to 98%rh (+10 to +95°C)	Type1: 220L Type2: 390L Type3: 680L Type4: 1100L
<b>ARU</b> Temperature Chamber	−45 to +180°C		Type1: 680L Type2: 1100L
<b>ARG</b> Temperature Chamber	−75 to +180°C		Type1: 220L Type2: 390L Type3: 680L Type4: 1100L

Model		ARL-0680	ARL-1100	
System		Balanced Temperature & Humidity Control (BTHC) system		
Temp. performance <sup>*</sup>	Temp. range		-45 to +180°C (-49 to +356°F)	
	Temp. fluctuation		±0.3K	
	Temp. gradient		3.0K	
	Temp. variation in space		3.0K	
	Temp. rate of change <sup>*2</sup>	Heat up rate	6.3 K/min.	
		Pull down rate	4.8 K/min.	
	Max. allowable heat load		4500 W Test area temperature: +20°C	
	Temp. & humid. range		+10 to +95°C / 10 to 98% rh	
	Humid. fluctuation		±2.5%rh	
	Max. allowable heat load		500 W Test area conditions: +85°C / 85%rh	
Construction	Exterior material		18 Cr-stainless steel plate (Hairline finish)	
	Test area material		18-8 Cr-Ni Stainless steel plate (BA finish)	
	Insulation		Foamed phenol, glass wool	
	Heater		Nichrome strip wire heater (3 kW×2)	
	Humidifier		Sheathed heater	
	Cooler		Plate fin cooler and dehumidifier	
	Refrigeration unit		Mechanical single-stage refrigeration system	
	Refrigerator		Scroll-type compressor	
	Refrigerator capacity		3.0 kw	
	Expansion mechanism		Electronic expansion valve	
Fittings	Refrigerant		R404A	
	Air circulator		Sirocco fan	
	Interface		RS-485, RS-232C (selection)	
	Capacity		680 L	
	Chamber total load resistance		150 kg	
	Inside dimensions mm (inch) <sup>*3</sup>	W850×H1000×D800 (W33.5×H39.4×D31.5)		
	Outside dimensions mm (inch) <sup>*3</sup>	W1100×H1000×D1000 (W43.3×H39.4×D39.4)		
	Weight		510 kg	
	Allowable ambient conditions		0 to +40°C (+32 to +104°F) / 75%rh max.	
	Power supply <sup>*4</sup>	200V AC 3φ50/60Hz	53 A	
		220V AC 3φ60Hz	49 A	
		380V AC 3φ50Hz	23 A	
		400V AC 3φ50Hz <sup>*5</sup>	22 A	
Noise level <sup>*6</sup>		61 dB	62 dB	
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 / JTM K07:2007 and IEC 60068-3-6:2001 / JTM K09:2009.

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

\*3: Excluding protrusions.

\*4: Power supply voltage fluctuation to be ±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).

# ARS

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

Model	ARS-0220	ARS-0390	ARS-0680	ARS-1100			
System	Balanced Temperature & Humidity Control (BTHC) system						
Temp. performance *1	Temp. range	-75 to +180°C (-103 to +356°F)					
	Temp. fluctuation	±0.3K					
	Temp. gradient	3.0K					
	Temp. variation in space	3.0K					
	Temp. rate of change *2	6.0 K/min.	5.0 K/min.	6.0 K/min.	4.7K/min.		
	Pull down rate	5.2 K/min.	4.0 K/min.	4.2 K/min.	4.1K/min.		
Temp. & humid. performance *1	Max. allowable heat load	Test area temperature: +20°C 3000 W		4500 W			
	Temp. & humid. range	+10 to +95°C / 10 to 98%rh					
	Humid. fluctuation	±2.5%rh					
Construction	Max. allowable heat load	Test area conditions: +25 to +95°C /90%rh 350 W		Test area conditions: +85°C /85%rh 500 W			
	Exterior material	18 Cr-stainless steel plate (Hairline finish)					
	Test area material	18-8 Cr-Ni Stainless steel plate (BA finish)					
	Insulation	Foamed phenol, glass wool					
	Heater	(1.75 kW×2)		(3 kW×2)			
	Humidifier	Sheathed heater					
Refrigeration unit	Cooler	Plate fin cooler and dehumidifier					
	System	Mechanical cascade and compression refrigeration system					
	Refrigerator	Rotary compressor		Scroll compressor			
	Refrigerator capacity	Unit 1: 2.2 kw ×1, Unit 2: 2.2 kw ×1		Unit 1: 3.0 kw ×1, Unit 2: 3.0 kw ×1	Unit 1: 3.75 kw ×1, Unit 2: 3.75 kw ×1		
	Expansion mechanism	Electronic expansion valve					
	Refrigerant	R404A, R508A		R404A, R23			
Interface	Air circulator	Sirocco fan					
	Fittings		RS-485, RS-232C (selection)				
	Capacity		220 L	390 L	680 L		
Chamber total load resistance		50 kg	80 kg	80 kg	150 kg		
Inside dimensions mm (inch) *3		W700×H800×D400 (W27.6×H31.5×D15.8)	W700×H800×D700 (W27.6×H31.5×D27.6)	W850×H1000×D800 (W33.5×H39.4×D31.5)	W1100×H1000×D1000 (W43.3×H39.4×D39.4)		
Outside dimensions mm (inch) *3		W900×H1742×D1455 (W35.4×H68.6×D57.3)	W900×H1742×D1705 (W35.4×H68.6×D67.1)	W1050×H1955×D1805 (W41.3×H77.0×D71.1)	W1300×H1955×D2005 (W51.2×H77.0×D78.9)		
Weight		390 kg	405 kg	615 kg	700 kg		
Utility requirements	Allowable ambient conditions		0 to +40°C (+32 to +104°F) / 75%rh max.				
	Power supply *4	200V AC 3φ50/60Hz	—	63 A	70 A		
		220V AC 3φ60Hz	38 A *5	58 A	64 A		
		380V AC 3φ50Hz	24 A *5	28 A	32 A		
		400V AC 3φ50Hz *5	23 A	27 A	29 A		
Noise level *6		57 dB	58 dB	62 dB	63 dB		
Exhaust heat quantity 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 / JTM K07:2007 and IEC 60068-3-6:2001 / JTM K09:2009.

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

\*3: Excluding protrusions.

\*4: Power supply voltage fluctuation to be ±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).

Model	ARU-0680	ARU-1100
System	Balanced Temperature Control (BTC) system	
Temp. performance *	Temp. range	-45 to +180°C (-49 to +356°F)
	Temp. fluctuation	±0.3 K
	Temp. gradient	3.0 K
	Temp. variation in space	3.0 K
	Temp. rate of change * <sup>2</sup>	6.3 K/min.
	Pull down rate	4.8 K/min. 4.4 K/min.
Max. allowable heat load		
Construction	Exterior material	18 Cr-stainless steel plate (Hairline finish)
	Test area material	18-8 Cr-Ni Stainless steel plate (BA finish)
	Insulation	Foamed phenol, glass wool
	Heater	Nichrome strip wire heater (3kW ×2)
	Cooler	Plate fin cooler
	Refrigeration unit	Mechanical single-stage refrigeration system
Refrigeration unit	Refrigerator	Scroll-type compressor
	Refrigerator capacity	3.0 kw
	Expansion mechanism	Electronic expansion valve
	Refrigerant	R404A
	Air circulator	Sirocco fan
Interface	RS-485, RS-232C (selection)	
Fittings	Cable port ID φ100mm (right side), φ50mm (left side), specimen power supply control terminal, specimen temperature input terminal, time signal (×2), casters (×4), levelling feet (×4)	
Capacity	680 L	1100 L
Chamber total load resistance	80 kg	150 kg
Inside dimensions mm (inch) * <sup>3</sup>	W850×H1000×D800 (W33.5×H39.4×D31.5)	W1100×H1000×D1000 (W43.3×H39.4×D39.4)
Outside dimensions mm (inch) * <sup>3</sup>	W1050×H1955×D1805 (W41.3×H77.0×D71.1)	W1300×H1955×D2005 (W51.2×H77.0×D78.9)
Weight	505 kg	595 kg
Utility requirements	Allowable ambient conditions	
	Power supply * <sup>4</sup>	0 to +40°C (+32 to +104°F) / 75%rh max.
		200V AC 3φ50/60Hz
		53 A
		56 A
	220V AC 3φ60Hz	49 A
	380V AC 3φ50Hz	23 A
	400V AC 3φ50Hz * <sup>5</sup>	22 A
Noise level * <sup>6</sup>		61 dB
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 and JTM K07:2007.

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

\*3: Excluding protrusions.

\*4: Power supply voltage fluctuation to be ±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).

Model	ARG-0220	ARG-0390	ARG-0680	ARG-1100		
System	Balanced Temperature Control (BTC) system					
Temp. performance *1	Temp. range	-75 to +180°C (-103 to +356°F)				
	Temp. fluctuation	±0.3 K				
	Temp. gradient	3.0 K				
	Temp. variation in space	3.0 K				
	Temp. rate of change *2	Heat up rate	6.0 K/min.	5.0 K/min.	6.0 K/min.	4.7K/min.
		Pull down rate	5.2 K/min.	4.0 K/min.	4.2 K/min.	4.1K/min.
	Max. allowable heat load	Test area temperature: +20°C 3000 W                          4500 W				
Construction	Exterior material	18 Cr-stainless steel plate (Hairline finish)				
	Test area material	18-8 Cr-Ni Stainless steel plate (BA finish)				
	Insulation	Foamed phenol, glass wool				
	Heater	Nichrome strip wire heater (1.75 kW×2)                          (3 kW×2)				
	Cooler	Plate fin cooler				
	Refrigeration unit	System	Mechanical cascade refrigeration system	Mechanical single-stage refrigeration system		
		Refrigerator	Scroll-type compressor			
	Refrigerator capacity	Unit 1: 2.2 kw ×1, Unit 2: 2.2 kw ×1		Unit 1: 3.0 kw ×1, Unit 2: 3.0 kw ×1	Unit 1: 3.75 kw ×1, Unit 2: 3.75 kw ×1	
	Expansion mechanism	Electronic expansion valve				
	Refrigerant	R404A, R508A		R404A, R23		
	Air circulator	Sirocco fan				
Interface	RS-485, RS-232C (selection)					
Fittings	Cable port ID φ 100mm (right side), φ 50mm (left side), specimen power supply control terminal, specimen temperature input terminal, time signal (x2), casters (x4), levelling feet (x4)					
Capacity	220 L		390 L	680 L	1100 L	
Chamber total load resistance	50 kg		80 kg	80 kg	150 kg	
Inside dimensions mm (inch) *3	W700×H800×D400 (W27.6×H31.5×D15.8)		W700×H800×D700 (W27.6×H31.5×D27.6)	W850×H1000×D800 (W33.5×H39.4×D31.5)	W1100×H1000×D1000 (W43.3×H39.4×D39.4)	
Outside dimensions mm (inch) *3	W900×H1742×D1455 (W35.4×H68.6×D57.3)		W900×H1742×D1705 (W35.4×H68.6×D67.1)	W1050×H1955×D1805 (W41.3×H77.0×D71.1)	W1300×H1955×D2005 (W51.2×H77.0×D78.9)	
Weight	385 kg		400 kg	615 kg	700 kg	
Utility requirements	Allowable ambient conditions				0 to +40°C (+32 to +104°F) / 75%rh max.	
	Power supply *4	200V AC 3φ50/60Hz	—	63 A	70 A	
		220V AC 3φ60Hz	38 A *5	58 A	64 A	
		380V AC 3φ50Hz	24 A *5	28 A	32 A	
		400V AC 3φ50Hz *5	23 A	27 A	29 A	
Noise level *6	57 dB		58 dB	62 dB	63 dB	
Exhaust heat quantity 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 JTM K07:2007.

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

\*3: Excluding protrusions.

\*4: Power supply voltage fluctuation to be ±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).

## CONTROLLER

Setting	Interactive key input by touch panel
Display	TFT Color LCD (6.5 inch)
Operating mode	Program operation, constant operation
Setting range	Temperature: -80°C to +185°C (ARS, ARG) -50°C to +185°C (ARL, ARU) Humidity: 0 to 100% rh (ARL, ARS) Time: 0 to 999 hours 59 minutes
Setting resolution	Temperature: 0.1°C Humidity: 1% rh (ARL, ARS) Time: 1 minute
Input	Thermocouple type T (Copper/Copper-Nickel)
Program memory capacity	RAM programs: 20 (• 99 steps per program) (• Pattern linking possible) ROM programs: 10
Auxiliary functions	Chamber/ specimen temperature control selection Trend graph Target temperature status Refrigerator capacity automatic control Time signal Integrating hour meter (non-resettable, resettable) Specimen temperature control setting Sensor offset Exposure time control Pausing Complete time display Test completion mode selection Input burn-out detection Upper and lower temperature (and humidity) limit alarm Alarm and alarm history display Backup operation Power failure / recovery operation Automatic and manual drainage (ARL, ARS) Constant humidity measurement (ARL, ARS) Timer (automatic start-up and stop) Help feature

## SAFETY DEVICES

- Control circuit overcurrent protection
- Control circuit short circuit protection cartridge fuse
- System error
- Reverse-prevention relay
- Thermal fuse
- Temperature switch for air circulator
- Air circulator short circuit protection
- Ambient temperature input burn-out detection circuit
- Dry-bulb temperature input burn-out detection circuit
- Specimen temperature input burn-out detection circuit (only when using specimen temperature control)
- Condenser fan short circuit protection
- Condenser fan overload protection
- Refrigerator temperature sensor burned detect circuit
- Refrigerator short circuit protection
- Refrigerator overcurrent protection
- Refrigerator discharge pipe temperature switch (0680/1100)
- Refrigerator high (low) pressure switch
- Refrigerator frost detection circuit (0680/1100)
- Refrigerator circuit temperature range over
- Refrigerator frost trouble detection temperature switch (ARS-0680/1100, ARG-0680/1100)
- Refrigerator discharge pipe temperature trouble detection circuit (ARS, ARG)
- Heater (humidifier) leak current protection
- Wet bulb temperature input burnout detection circuit (ARL, ARS)
- Humidifier boil-dry protector (ARL, ARS)
- Humidifier water level detector (ARL, ARS)
- Water tank empty switch (ARL, ARS)
- Water tank low level switch (ARL, ARS)
- Dry wick detection (ARL, ARS)
- Overheat protector
- High deviation temperature alarm (built into temperature and humidity controller)
- High/ low absolute temperature (humidity) alarms (built into temperature and humidity controller)
- Specimen power supply control terminal
- Chamber door switch

## SHELVES SIZE AND LOAD RESISTANCE

Model	0220	0390	0680	1100
Shelf size (mm)	W667 D350	W667 D650	W817 D750	W1067 D950
Shelf weight	2 kg	3 kg	6 kg	12 kg
Shelf load capacity (evenly distributed load)	30 kg	30 kg	40 kg	50 kg
Shelf support max. load (Including shelf weight)	50 kg	80 kg	80 kg	100 kg

## ACCESSORIES

- Cable port rubber plug (φ50 mm, φ100 mm) ..... 1 each
- Shelf brackets ..... 1 set  
stainless steel plate (18-8 Cr-Ni stainless steel)
- Shelf ..... 1  
stainless steel wire (18-8 Cr-Ni stainless steel)
- Cartridge fuse (Class A, 250 V 0.4 A, 5 A, 8 A) ..... 1 each
- Wet-bulb wick (ARL, ARS) ..... 1 box (24 wicks)
- Specimen temperature measuring thermocouple (type T, 3m) ..... 1
- Specimen temperature input connector ..... 1
- Operation manual ..... 1

## OPTIONS

### Paperless recorder - portable type

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

[Temperature type]

Temperature range:  $-100$  to  $+200^{\circ}\text{C}$

Number of inputs: Temperature 1

(5 more channels can be turned ON)

Data saving cycle: 5 sec.

External recording media:

CF memory card (256MB)

USB port

Language support: ENG, JPN

[Temperature and humidity type]

Temperature range:  $-100$  to  $+200^{\circ}\text{C}$

Humidity range: 0 to 100% rh

Number of inputs:

Temperature 1 / Humidity 1

(4 more channels can be turned ON)

Data saving cycle: 5 sec.

External recording media:

CF memory card (256MB)

USB port

Language support: ENG, JPN



### Temperature recorder (digital)

Portable type

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

### Temperature and humidity recorder (digital)

Portable type

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

### Temperature sensor terminal

Terminal board for dry-bulb temperature sensor in the chamber.



### DC output terminal

Outputs temperature, humidity, and temperature of the specimen from the test area.

### Relay contact output

Up to 8 contacts can be added to the standard 2 relay contacts (time signals).



### Additional cable port

Provided in addition / replacement of the standard cable ports.

- 50 mm diameter
- 100 mm diameter

\* Each cable port is equipped with a silicone sponge rubber plug.



### Cable port rubber plug

Prevents air leakage from the cable port.

### Humidifier delay control

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

\*ARL, ARS only

## OPTIONS

### Viewing window

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



### Shelf, shelf bracket

Equivalent to standard accessory.

### Heavy-duty shelf

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

Load capacity: 50kg (max. 2 shelves)

\*Standard for 1100L model

### Condenser filter

Prevents condenser fins from clogging.

### External alarm terminal

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



### Overcool protector

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

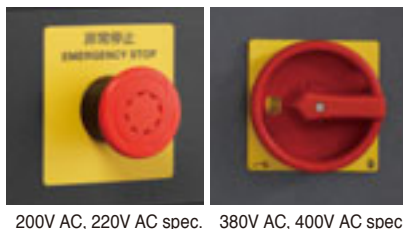


### Trouble buzzer

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

### Emergency stop switch

Stops the chamber immediately.



### Additional overheat protector

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

### Rotating signal lamp

The lamp lights up when alarm triggers.  
(Available in red or yellow)



## OPTIONS

### Water purifier (WS-1)

Water purifier with reverse osmosis membrane. Produces approx 6.6L per hour (at primary water temp. +10°C).



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

### Portable tank

Used to refill the standard tank.

\*ARS, ARL only

### Web function Ethernet port

It is an embedded server solution that allows monitoring and programming chamber via any computer, tablet computer, or other terminal.

\*Select instead of RS-485, RS-232C or GPIB

### Operation manual

- CD
- Booklet

### Interface

Computer interface

- GPIB

\*Select instead of standard RS-485 or RS-232C

### Communication cables

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

### Power cable

- 2.5 m
- 5 m
- 10m

\*The chamber does not come with a power cable.



### Safety precautions

- Do not use specimens which are explosive or inflammable, or which contain such substances.  
To do so could be hazardous, as this may lead to fire or explosion.
- Do not place corrosive 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.

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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 9001:2008 (JIS Q 9001:2008) through the Japanese Standards Association (JSA).

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



**ISO 14001 (JIS Q 14001)**  
**Environmental Management System Assessed and Registered**

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