

Temperature Chamber Series



Ideal for numerous applications ranging from high-temperature tests to drying and heat processing.

The "Perfect Oven" epitomizes the features and performance of the ideal oven. It is a versatile product, conducting high-temperature tests, but also drying and heat treatment for production lines, with unrivaled reliability and performance. The 56 models offered by ESPEC precisely answers the various needs of our customers.





MODEL VARIATION

PV(H) +200°C/+300°C (+392°F/+572°F)

Temperature Chamber (Vertical type)







STPH + 500°C (+ 932°F)

Ultra-High Temperature Chamber

SSPH + 700°C (+ 1292°F) Ultra-High Temperature Chamber

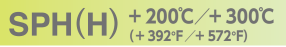
OVEN SERIES FOR VARIOUS APPLICATIONS











Temperature Chamber with Explosion Vent

IPH(H) + 200°C / + 300°C (+ 392°F / + 572°F) Anaerobic Temperature Chamber



GPH(H) + 200°C / + 300°C (+ 392°F / + 572°F)

Temperature Chamber with Rotating Specimen Rack







Control operation

Two types of program instrumentation to suit different applications. Standard Instrumentation and M-Instrumentation.



Constant operation mode



Alarm



User-friendly Standard Instrumentation

Standard Instrumentation features programmed operation with operational settings such as constant mode and automatic start/stop. Suitable for heat treatment, drying, and similar productionline applications.

M-Instrumentation features programs with up to 20 steps

Suitable for a range of applications from temperature-characteristics testing to heat treatment and drying. Programmed operation now allows storing ten patterns, each up to twenty steps. Provides a wide range of functions, including temperature ramp settings and a maximum of 999 repeat cycles.

Easy setup with on-screen display

Employs interactive settings for ease of use. Text can be displayed and entered in Japanese or English alphanumeric characters.

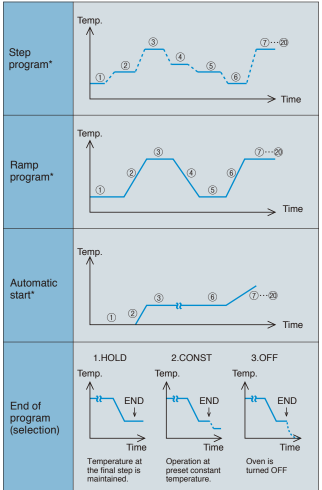
Four optional functions

Four optional functions, namely, air flow adjuster, automatic damper, integrating hour meter, and calendar timer can be included in the instrumentation. These functions can be set by using main panel instrumentation keys.

Interface (Option)

Interface for device communication can be selected between RS-485, GPIB and RS-232C.

Examples of Programmed Operation (M-Instrumentation)



* The number of repetitions of a program can be preset between 1 and 999. Stepwise damper setting is possible using an optional automatic damper. Guarantee soak function, whereby the timer is used to maintain a preset temperature for a preset length of time, can also be performed.

Temperature Indicator-controller

Instrumentation	Standard Instrumentation	M-Instrumentation				
Operation mode		Constant operation, programmed operation and remote operation through communication interface				
Setting and indication ranges	Temperature: 0 to+210°C (+32 to +410°F) 0 to+310°C (+32 to +590°F) 0 to+510°C (+32 to +950°F) 0 to+710°C (+32 to +1310°F) Time: 0 to 9999 hours 59 minutes					
Setting resolution	Temperature: 1°C	Time: 1 minute				
	One-pattern, two-steps program entry is possible.	10-patterns, 20-steps program entry is possible.				
Programming function	Ramp setting: Step or ramp temper OFF mode: The oven can be turn programmed operation Automatic start: Timed start-up is pose the first step to 0°C (i Automatic stop: Timed termination is the oven to turn OFF a program. End mode: The operating status a program can be see HOLD, CONST or OF Repetition: Up to 999 times.	on. esible by setting e. oven OFF). possible by setting upon completion of upon completion of t to				
Auxiliary functions	Input burnout detection Upper and lower tempe Upper deviation limit ter Buzzer alarm Automatic overheat prof Trouble indication Alarm indication Self-diagnostic Guarantee soak Power failure recovery s Power failure protection Quick timer Quick operation	nperature alarm tection selection				

PV(H)

+ 200℃ ∕ + 300℃

TEMPERATURE CHAMBER (Vertical type)





Test area

A space-saving upright chamber

Components are incorporated into the top portion of the vertical chamber, reducing installation space by $20 \sim 60\%$ (comparison with conventional model). Increases productivity on the production line, and saves laboratory space.

Seamless door interior structure

Door back is a single molded structure preventing heat losses from loose joints.

Large processing capacity

Since the floor and shelves of the chamber have been greatly reinforced, a large amount of specimens can be loaded and processed at the same time. The sliding shelves ensure easy handling of the specimens.

Excellent heating performance

Heating performance is greatly enhanced so that the chamber temperature remains constant even if the ventilation damper is opened. (at $+20^{\circ}$ C ambient temperature)

SPECIFICATIONS

Мо	odel	PV-212	PV-222	PV-232	PV-332	PVH-212	PVH-222	PVH-232	PVH-332		
Sy	stem			Forced	hot-air circulati	on / ventilation	system				
	Temperature range *2	Ambient tem	ıp. +20℃ (+6	68°F) to +200	°C (+392°F)	Ambient temp. +20°C (+68°F) to +300°C (+572°F)					
ince *1	Temperature fluctuation *2	±0.2℃ at	±0.2°C at +100°C (+212°F), +200°C (+392°F)					2°F), +200°C 00°C (+572°F			
Performance	Temperature uniformity *2	±1.0°C at +1	±1.0°C at +100 (+212°F), ±2.0°C at +200°C (+392°F)					±2.0℃ at +20 00℃ (+572°F)	0°C (+392°F),		
Pe	Temperature heat-up time	Aml		+200°C(+39 40 min.	2°F)	Amt		+300℃(+57 60 min.	2°F)		
	Exterior material			Cold rolled ru	st-proof steel p	olate, Melamine	e resin coating				
Ы	Interior material				Stainless	steel plate					
Construction	Insulation material		Glass wool								
nstr	Heater	Sheathed heater									
ö	Air circulator	Stainless steel sirocco fan									
	Damper			Circula	tion/ Ventilatio	on (manual swi	tching)	hing)			
Fitt	lings	Power cable (approx 2m from chamber), Specimen power supply control terminals (relay contact is opened/stop during malfunction. Voltage capacity 250V AC 3A)									
	ide dimensions ×H×Dmm (in)	600×600×600 (23.6×23.6×23.6)	600×900×600 (23.6×35.4×23.6)	600×1200×600 (23.6×47.2×23.6)	800×1200×800 (31.5×47.2×31.5)	600×600×600 (23.6×23.6×23.6)	600×900×600 (23.6×35.4×23.6)	600×1200×600 (23.6×47.2×23.6)	800×1200×800 (31.5×47.2×31.5)		
	tside dimensions ^{∗3} ×H×Dmm (in)	770×1200×925 (30.3×47.2×36.4)	770×1500×925 (30.3×59×36.4)	770×1800×925 (30.3×70.9×36.4)	1030×1800×1145 (40.6×70.8×45.1)	770×1200×925 (30.3×47.2×36.4)	770×1500×925 (30.3×59×36.4)	770×1800×925 (30.3×70.9×36.4)	1030×1800×1145 (40.6×70.8×45.1)		
Ca	pacity (L)	216	324	432	768	216	324	432	768		
We	eight (kg)	165	190	210	325	165	190	210	325		
Allo	wable ambient conditions		Tem	perature: 0 to	+40°C (+321	:o +104°F) ⊦	Humidity: to 75	5%rh			
Utility requirements	Power supply (Voltage fluctuation: ±10% of rated value)	200 / 2		20V AC 50/60Hz 380V AC 3φ 4W 50Hz	200 / 220 / 230 / 240V AC 1 φ 50/60Hz	240V AC		50/60Hz 380V AC 3φ 4W 50Hz			
Utility r	Max. power consumption (kVA)	4.0	4.8	5.8	6.8	4.0	5.8	6.2	8.8		

*1 Values assume circulatory operation with no specimens at an ambient temperature of \pm 23°C \pm 5.

*2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.

Shelf pitch, quantity and load resistance

Model	Shelf pitch	Shelves	Shelf load resistance *1 *2	Chamber total load resistance *1	
PV(H)-212		11			
PV(H)-222	50mm	17	25kg	0001/2	
PV(H)-232		23		200kg	
PV(H)-332	80mm	14	45kg		

*1 Including shelf weight

*2 Equally distributed load

ACCESSORIES

•	Shelf (stainless steel wire)	2
	(stainless steel plate for type 332)	

- Shelf bracket (stainless steel) 2 sets (4)
- Cartridge fuse
 2
- User's manual
 1 set

- · Leakage breaker
- Electrical compartment door switch
- Door switch
- Thermal fuse
- Temperature switch for air circulator
- Heater wiring breaker
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- Specimen power supply control terminal

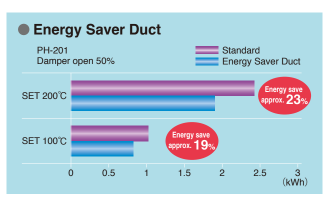
+ 200℃ ⁄ + 300℃

PH(H)

TEMPERATURE CHAMBER (Horizontal type)







High performance chamber

A temperature-indication controller with an advanced PID operation, and an originally developed chamber configuration provide unmatched oven performance. Temperature uniformity, temperature constancy, temperature heat-up rate, and temperature recovery time are performed with the upmost reliability.

Safety measures

Triple safety mechanisms are employed for excessive overheating.

Wide model selection

We provide a total of 16 ovens with combination of temperature range, capacity, and instrumentation.

Energy Saver Duct (Option)

Energy saving approximately 20% by heat recycling from exhaust through the duct to maintain temperature while damper opens.

SPECIFICATIONS

M	odel	PH-102	PH-202	PH-302	PH-402	PHH-102	PHH-202	PHH-302	PHH-402	
Sy	rstem		Forced hot-air circulation / ventilation system							
	Temperature range *2	Ambient tem	ıp. +20℃ (+6	68° F) to +200	°C (+392°F)	Ambient tem	p. +20°C (+6	$(58^{\circ}F)$ to $+300^{\circ}$	°C (+572°F)	
Performance *1	Temperature fluctuation *2		±0.1°C at +100°C (+212°F) ±0.2°C at +100°C (+212°F) ±0.2°C at +200°C (+392°F) ±0.4°C at +200°C (+392°F)						00℃ (+392°F)	
	Temperature uniformity *2		±1.0°C at +100°C (+212°F) ±1.0°C at +100°C (+212°F) ±2.0°C at +200°C (+392°F) ±2.0°C at +200°C (+392°F)			±1.5℃ at +2	00°C (+212°F) 00°C (+392°F) 00°C (+572°F)	±2.0°C at +2	00°C (+392°F)	
	Temperature	Am	bient temp. to	+200°C (+39	2°F)	Amb	pient temp. to ·	+300℃ (+57	2°F)	
	heat-up time		within 40 min.		within 60 min.		within 60 min.		within 70 min.	
	Exterior material			Cold rolled ru	st-proof steel p	olate, Melamine	e resin coating			
Ы	Interior material				Stainless	steel plate				
uctio	Insulation material	Glass wool								
Construction	Heater	Iron chrome strip wire heater								
ပိ	Air circulator				Stainless stee	el propeller fan				
	Damper	Circulation/ Ventilation (manual switching)								
Fit	tings	Power cable (approx 2m from chamber), Specimen power supply control terminals (relay contact is opened/stop during malfunction. Voltage capacity 250V AC 3A)								
	side dimensions ×H×Dmm (in)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)	800×800×800 (31.5×31.5×31.5)	1000×1000×1000 (39.4×39.4×39.4)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)	800×800×800 (31.5×31.5×31.5)	1000×1000×1000 (39.4×39.4×39.4)	
	utside dimensions ^{*3} ×H×Dmm (in)	1040×820×635 (41×32.3×25)	1190×970×785 (46.9×38.2×30.9)	1500×1210×1065 (59.1×47.6×41.9)	1730×1480×1275 (68.1×58.3×50.2)	1040×820×635 (41×32.3×25)	1190×970×785 (46.9×38.2×30.9)	1500×1210×1065 (59.1×47.6×41.9)	1730×1480×1275 (68.1×58.3×50.2)	
Ca	apacity (L)	91	216	512	1000	91	216	512	1000	
W	eight (kg)	95	130	240	430	95	130	240	430	
Alle	owable ambient conditions		Tem	perature: 0 to	+40°C (+32	to + 104°F)	Humidity: to 75	i%rh		
Utility requirements	Power supply (Voltage fluctuation: ±10% of rated value)		30 / 240V AC)/60Hz	3φ 3W	20V AC 50/60Hz, ø 4W 50Hz	200 / 220 / 230 / 240V AC 1 \$\phi\$ 50/60Hz 200 / 220V AC 3 \$\phi\$ 3W 50/60H 380V AC 3 \$\phi\$ 4W \$		50/60Hz,		
Utility re	Max. power consumption (kVA)	2.0	2.7	5.0	6.5	2.7	3.8	6.5	9.5	

*1 Values assume circulatory operation with no specimens at an ambient temperature of $+23^{\circ}C \pm 5$.

*2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.

Shelf pitch, quantity and load resistance

Model	Shelf pitch	Shelves	Shelf load resistance *1 *2	Chamber total load resistance *1	
PH(H)-102	50mm	8	20kg	50kg	
PH(H)-202		11			
PH(H)-302	80mm	9		60kg	
PH(H)-402	140mm	6	40kg	100kg	

*1 Including shelf weight

*2 Equally distributed load

ACCESSORIES

- Shelf (stainless steel wire for type102 · 202)
- (stainless steel punched plate for type 302 · 402) -----2
- Shelf bracket (stainless steel) 2 sets (4)
- Cartridge fuse 2
- User's manual
 1 set

- Leakage breaker
- · Electrical compartment door switch
- Door switch (type 402 only)
- Thermal fuse
- Temperature switch for air circulator (except type 402)
- Air circulator overload relay (type 402 only)
- Heater wiring breaker
- Reverse-prevention relay
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- Specimen power supply control terminal

STPH

+ 500℃



SPECIFICATIONS

Мо	del	STPH-102	STPH-202		
Sys	stem	Forced hot-air circulati	on / ventilation system		
	Temp. range *2	Ambient temp. $+20^{\circ}C$ ($+68^{\circ}F$) to $+500^{\circ}C$ ($+932^{\circ}F$)			
Performance *1	Temp. fluctuation *2	±0	.5°C		
	Temp. uniformity *2	±0.8°C at +100°C (+212°F) ±1.8°C at +200°C (+392°F) ±2.8°C at +300°C (+572°F) ±3.8°C at +400°C (+752°F) ±4.8°C at +500°C (+932°F)			
	Temp. heat-up time	Ambier to +500°C (+93			
Construction	Interior	Stainless	steel plate		
	Insulation	Glass wool, MG wool			
	Heater	Iron chrome strip wire heater			
	Air circulator	Stainless steel propeller fan			
	Damper	Circulation/ Ventilation (manual switching)			
Fitt	ings	Power cable (approx 2m from chamber), Specimen power supply control terminals Electrical compartment cooling fan			
	ide dimensions ≺H×Dmm (in)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)		
	tside dimensions \times H \times Dmm (in) ^{*3}	1190×1110×795 (46.9×43.7×31.3)	1340×1260×945 (52.8×49.6×37.2)		
Ca	pacity (L)	91	216		
We	eight (kg)	190	250		
	owable ambient nditions	Temp.: 0 to +40°C (+32 to +104°F) Humid.: to 75%rh			
Jtility requirements	Power supply (±10% of rated value)	200 / 220V AC 380V AC 30	3φ 50/60Hz, φ 4W 50Hz		
Utility req	Max. power consumption	6.5 kVA	8.3 kVA		

*1 Values assume circulatory operation with no specimens at an ambient temperature of $+23^\circ\!C$ $\pm5.$

*2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.

ULTRA-HIGH TEMPERATURE CHAMBER

Temperature control to +500°C

Effective temperature range of (ambient temp. +) 20° C to + 500° C. The chamber can be used for a variety of applications, including tests of viability under high-temperatures and temperature resistance.

Door equipped with a single-action lever

The door can be firmly locked by an easy-to-use single-action lever. It prevents accidents from unlocked doors.



ACCESSORIES

Shelf (stainless steel wire)	
Shelf bracket (stainless steel)	2 sets (4)
Cartridge fuse	2
User's manual	1 set

- Leakage breaker
 - Electrical compartment door switch
 - Thermal fuse
 - Temperature switch for air circulator
 - Electrical compartment thermal switch
 - Heater wiring breaker
 - Upper and lower temperature limit alarm (built inside temperature controller)
 - Overheat protector
 - Cartridge fuse
 - · Specimen power supply control terminal

SSPH

+ 700℃ ULTRA-HIGH TEMPERATURE CHAMBER

Saving-energy insulated structure

Ceramic fiber and aluminium foil are used as insulation materials. It increases effective insulation and prevents heat loss, thus saving energy.

A Double seal gasket configuration

A gasket made of stainless steel fiber and a leaf spring are used to form a double seal between the door and the chamber. Prevents heat radiation on door.

Door equipped with a single-action lever

The door can be firmly locked by an easy-to-use single-action lever.

8	88	8.
CONSTANT	801	Sistemation

ACCESSORIES

Shelf (stainless steel wire)	
Shelf bracket (stainless steel)	2 sets (4)
Cartridge fuse	
• User's manual	1 set

SAFETY DEVICES

- Leakage breaker
- Electrical compartment door switch
- Thermal fuse
- Temperature switch for air circulator
- Air circulator rotation detector
- Electrical compartment thermal switch
- Heater wiring breaker
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- Specimen power supply control terminal



SPECIFICATIONS

Мо	del	SSPH-102	SSPH-202			
Sy	stem	Forced hot-air circulati	on / ventilation system			
	Temp. range *2	+100 to +700°C (+212 to +1292°F)			
Performance *1	Temp. fluctuation *2	±0.5°C at +100 to +500°C (+212 to +932°F) ±0.8°C at +501 to +700°C (+933 to +1292°F)				
	Temp. uniformity ^{*2}	±0.8°C at +100°C(+212°F) ±2.8°C at +300°C(+572°F) ±4.8°C at +500°C(+932°F) ±7.0°C at +700°C(+1292°F)				
	Temp.	Ambient temp. to +	⊢700°C (+1292°F)			
	heat-up time	within 120min.	within 160min.			
_	Interior	Stainless	steel plate			
Construction	Insulation	Glass wool, Ceramic fiber				
	Heater	Iron chrome strip wire heater				
	Air circulator	Stainless steel propeller fan				
0	Damper	Circulation/ Ventilation (manual switching)				
Fitt	ings	Power cable (approx 2m from chamber), Specimen power supply control terminals Electrical compartment cooling fan				
	ide dimensions ≺H×Dmm (in)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)			
	tside dimensions \times H \times Dmm (in) ^{*3}	1190×1110×795 (46.9×43.7×31.3)	$\begin{array}{c} 1340 \times 1260 \times 945 \\ (52.8 \times 49.6 \times 37.2) \end{array}$			
Ca	pacity (L)	91	216			
We	eight (kg)	250	330			
	owable ambient nditions	Temp.: 0 to $+40^{\circ}$ C Humid.: to 75%rh	(+32 to +104°F)			
Jtility requirements	Power supply (±10% of rated value)	200 / 220V AC 380V AC 30	3φ 50/60Hz, φ 4W 50Hz			
Utility req.	Max. power consumption	8.3 kVA	9.5 kVA			

*1 Values assume circulatory operation with no specimens at an ambient temperature of $\pm 23^{\circ}C \pm 5$.

*2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.

SPH(H)

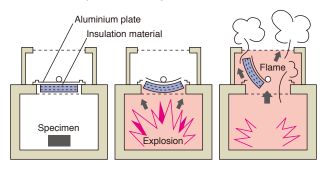
+ 200°C / + 300°C

TEMPERATURE CHAMBER WITH EXPLOSION VENT





Release explosion safely



In case an explosion occurs inside the test chamber, as shown in the above image, insulation material is bent and blown upward together with the aluminium plate to the metal screen at the top of the chamber.

This way the explosion is safely channeled and released through the top metal screen. For SPH(H)-402, explosion is released through the top metal screen by bending insulation material on the rear wall.

Temperature chamber with Explosion Vent

This temperature chamber is suitable for drying and heat-treatment of flammable synthetic resins or volatile solvents. It is equipped with an explosion vent which releases explosion and a safety door to ensure security.

Door equipped with a single-action lever

The door can be securely locked by an easy-to-use single-action lever. Even if the operator accidentally turns on the power when door is unlocked, the door lock detection switch prevents heater fan from starting. Besides, in three minutes, the alarm buzzer sounds to call for warning.

 The following flammables or materials containing them can be subjected to drying (heat treatment) with this chamber. However, to avoid explosion, ventilate the chamber well and use the chamber below the explosive limit.

Inflammables:

- Ignitable Substances
 - Ethyl ether, gasoline, acetaldehyde, propylene oxide, carbon disulfide, carbon dioxide and other substances with an ignition point of below - 30°C.
 - 2. Normal hexane, ethylene oxide, acetone, benzene, methyl ethyl ketone and other substances with an ignition point above -30° C and below 0° C.
 - 3. Methanol, ethanol, xylene, pentyl acetate amylacetate and other substances with an ignition point above 0°C and below +30°C.
 - 4. Kerosene, light oil, turpentine oil, isopentyl alcohol (also called isoamyl alcohol), acetic acid and other substances with an ignition point above $+30^{\circ}$ C and below $+65^{\circ}$ C.
- Combustible Gases

Hydrogen, acetylene, ethylene, methance, ethane, propane, butane, and other combustible substances that are in a gaseous state at a temperature of $+15^{\circ}$ C and at a pressure of 1 atmosphere.

- 2) Temperature chamber with explosion vent is fitted with a comprehensive range of devices to ensure safety. In addition to the regular inspection, these must be carefully inspected before reusing after an explosion.
- 3) This equipment is designed to prevent any damage to people or equipment in the vicinity for explosion pressures not exceeding 29.4kPa. If the explosion pressure exceeds 9.8kPa, reuse of the equipment itself may not be possible.
- 4) Please refer to the instruction manual before using the chamber to ensure safe operation.

SPECIFICATIONS

Mo	odel	SPH-102	SPH-202	SPH-302	SPH-402	SPHH-102	SPHH-202	SPHH-302	SPHH-402
Sy	stem			Forced	hot-air circulati	on / ventilation	system		
	Temperature range *2	Ambient tem	ıp. +20℃ (+6	58° F) to +200	°C (+392°F)	Ambient tem	p. +20°C (+6	58° F) to $+300^{\circ}$	°C (+572°F)
nce *1	Temperature fluctuation *2		00°C (+212°F) 00°C (+392°F)			±0.2°C at +20	00°C (+212°F) 00°C (+392°F) 00°C (+572°F)	\pm 0.4°C at $+$ 20	00℃ (+392°F)
Performance	Temperature uniformity *2		00°C (+212°F) 00°C (+392°F)				00°C (+212°F) 00°C (+392°F) 00°C (+572°F)	$\pm 1.0^{\circ}$ C at +10 $\pm 2.0^{\circ}$ C at +20 $\pm 3.0^{\circ}$ C at +30	00°C (+392°F)
а.	Temperature	Aml	pient temp. to -	+200°C (+39	2°F)	Amb	pient temp. to ·	+300℃ (+57	2°F)
	heat-up time		within 40 min.		within 60 min.		within 60 min.		within 70 min.
	Exterior material			Cold rolled ru	st-proof steel p	plate, Melamine	e resin coating		
	Interior material				Stainless	steel plate			
uo	Insulation material				Glass	s wool			
Construction	Explosion vent	Safety vent to release inside pressure on explosion, Explosion exhaust duct, Protective wire mesh, Insulation, Outer plate							
Col	Heater			Stair	nless steel, She	eated heater w	ith fin		
	Air circulator				Stainless stee	el propeller fan			
	Damper	Circulation/ Ventilation (manual switching)							
Fit	tings					Specimen pow function. Voltag			
	side dimensions ×H×Dmm (in)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)	800×800×800 (31.5×31.5×31.5)	1000×1000×1000 (39.4×39.4×39.4)	450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)	800×800×800 (31.5×31.5×31.5)	1000×1000×1000 (39.4×39.4×39.4)
	itside dimensions *3 × H × Dmm (in)	1040×1260×635 (41×49.6×25)	1190×1370×785 (46.9×53.9×30.9)		1730×1800×1775 (68.1×70.9×69.9)		1190×1370×785 (46.9×53.9×30.9)		1730×1800×1775 (68.1×70.9×69.9)
Ca	pacity (L)	91	216	512	1000	91	216	512	1000
We	eight (kg)	95	130	270	500	95	130	270	500
Allo	wable ambient conditions		Tem	perature: 0 to	+40°C (+32	to +104°F) H	Humidity: to 75	5%rh	
Utility requirements	Power supply (Voltage fluctuation: $\pm 10\%$ of rated value)		30 / 240V AC)/60Hz	3φ 3W	20V AC 50/60Hz, ø 4W 50Hz	200 / 220 / 230 / 240V AC 1 φ 50/60Hz 3 φ 3W 50/60Hz, 380V AC 3 φ 4W 50Hz			50/60Hz,
Utility re	Max. power consumption (kVA)	2.0	2.7	5.0	6.5	2.7	3.8	6.5	9.5

*1 Values assume circulatory operation with no specimens at an ambient temperature of $+23^{\circ}C \pm 5$.

*2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.

ACCESSORIES

- Shelf (stainless steel wire for type 102.202) (stainless steel punched plate for type 302 · 402) ----- 2
- Shelf bracket (stainless steel) 2 sets (4)
- Cartridge fuse
 2
- Protective wire mesh
- (stainless steel mesh with soft aluminium foil)
- Insulation (glass wool)
- Outer plate (thin soft aluminium panel)
- Stand bracket and hexagon socket head cap screw ------4 each (for type 102.202)
- Hexagon socket screw key (for type 102 · 202)
- User's manual
 1 set

- Leakage breaker
- · Electrical compartment door switch
- · Chamber door lock detection switch
- · Explosion detection limit switch
- Thermal fuse
- Temperature switch for air circulator (except type 402)
- Air circulator overload relay (for type 402 only)
- Heater wiring breaker
- Reverse-prevention relay (for type 402 only)
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- · Specimen power supply control terminal

IPH(H)

+ 200℃ ⁄ + 300℃



SPECIFICATIONS

Мос	lel	IPH-202	IPHH-202				
Syst	em	Forced hot-air circulation system					
	Temp. range *2	Ambient temp. +20°C (+68°F) to +200°C (+392°F)	Ambient temp. +20°C (+68°F) to +300°C (+572°F)				
Performance *1	Temp. fluctuation ^{*2}	±0.1°C at +100°C (+212°F) ±0.2°C at +200°C (+392°F)	$\begin{array}{c} \pm 0.1^\circ C \ at \ +100^\circ C \ (+212^\circ F) \\ \pm 0.2^\circ C \ at \ +200^\circ C \ (+392^\circ F) \\ \pm 0.2^\circ C \ at \ +300^\circ C \ (+572^\circ F) \end{array}$				
Perform	Temp. uniformity *2	±0.5°C at +100°C (+212°F) ±1.5°C at +200°C (+392°F)	$\begin{array}{c} \pm 0.1^\circ \!\!\!\!\mathrm{C} at + 100^\circ \!\!\!\!\mathrm{C} (+212^\circ \!\!\!\mathrm{F}) \\ \pm 0.2^\circ \!\!\!\!\!\!\!\mathrm{C} at + 200^\circ \!\!\!\!\!\!\mathrm{C} (+392^\circ \!\!\!\mathrm{F}) \\ \pm 0.2^\circ \!\!\!\!\!\!\!\mathrm{C} at + 300^\circ \!\!\!\!\!\!\mathrm{C} (+572^\circ \!\!\!\!\mathrm{F}) \end{array}$				
	Temp. heat-up time	Ambient temp. to +200°C (+392°F) within 40min.	Ambient temp. to +300°C (+572°F) within 60min.				
	Fluid	CO2, N2 gas (ordinary	temperature, dry gas)				
	Fluid pressure		a (Gauge) (primary side of valve) the valve to 0.05MPa (Gauge)				
	Flow rate	Max. flow rate: 20 L / min. (0.05MPa (Gauge), 20°C)					
uit	Chamber O2 level	0.5% (lowest)					
e ni	Chamber injector pressure	29Pa (Gauge) and over (at max flow rate)					
ntak	Valve	1/4" brass needle valve					
Gas intake unit	Pressure gauge	ϕ 75mm embedded type class 2.5 Scale range: 0 \sim 0.1MPa (Gauge)					
	Flow meter	Floating type (provided with needle valve for flow rate control)					
	Scale range	0 to 30L / min. N2 gas					
	Safety valve	Trip pressure: 2.0kPa (Gauge)					
	Gas inlet	1/4" ring joint					
Fittin	gs	Power cable (approx 2m from chamber), Specimen power supply control terminal					
Insid	e dimensions (in)						
Outsi	de dimensions (in) *3	W1190mm×H970mm×D785mm (46.9×38.2×30.9)					
Сара	city (L)	216					
Weig	ht (kg)	130					
Allowa	able ambient conditions	Temp.: 0 to $+40^{\circ}$ C ($+32$ to $+104^{\circ}$ F) Humid.: to 75%rh					
J tility irements	Power supply $(\pm 10\% \text{ of rated value})$	200 / 220 / 230 / 240V AC 1φ 50/60Hz					
	Max. power consumption	2.7 kVA	3.8 kVA				
*1 \/	*1 Values assume circulatory operation with no specimens at an ambient temperature of $\pm 23^{\circ}$ C ± 4						

*1 Values assume circulatory operation with no specimens at an ambient temperature of +23°C ±5. *2 Conforms to Japan Testing Machinery standard K05:2000.

Low oxygen level testing

Equipped with a non-oxidizing gas intake structure which fills the chamber with non-oxidizing gas such as CO₂ or N₂ for heat treatment or temperature characteristics testing requiring low oxygen concentration atmosphere.

ANAEROBIC TEMPERATURE CHAMBER

Hermetically sealed configuration

The chamber is hermetically sealed to decrease oxygen inside the chamber. The inner stainless steel plate is seamless welded with argon gas.

O² concentration indicator controller (optional)

An optional O₂ concentration indicator controller equipped with an oxygen sensor is available. It allows precise regulation of the O2 level throughout the range 0.5 to 21% (using N₂).



ACCESSORIES

Shelf (stainless steel wire)	2
Shelf bracket (stainless steel)	······2 sets (4)
Cartridge fuse	2
• Lleor's manual	1 cot

User's manual 1 set

- Leakage breaker
- · Electrical compartment door switch
- Thermal fuse
- Temperature switch for air circulator
- Heater wiring breaker
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- Specimen power supply control terminal

GPH(H)

+ 200℃ ∕ + 300℃

TEMPERATURE CHAMBER WITH ROTATING SPECIMEN RACK

Suitable for heat deterioration test

Based on the PH Temperature Chambers, these models incorporate a detachable rotating specimen rack and is especially designed for heat deterioration testing of rubbers and plastics including polyesters and vinyls.

Equipped with a rotating specimen rack

The rack drive unit is installed inside, enhancing function and lending them a simple appearance. By removing the rack, this equipment may also be operated as an ordinary temperature chamber.

SPECIFICATIONS

Mod	el	GPH-102	GPH-202	GPHH-102	GPHH-202			
Syste	em	Forced hot-air circulation / ventilation system						
	Temp.range *2	Ambient temp. +20°C (+68°F) Ambient temp. +20°C (+68 to +200°C (+392°F) to +300°C (+572°F)						
ance *1	Temp. fluctuation *2	±0.1℃ at +1 ±0.2℃ at +2	±0.2°C at +2	100°C (+212°F) 200°C (+392°F) 300°C (+572°F)				
Performance	Temp.uniformity *2		00°C (+212°F) 00°C (+392°F)	±1.5°C at +2	00°C (+212°F) 00°C (+392°F) 00°C (+572°F)			
	Temp.heat-up time	to +200°C	nt temp. (+392°F) 40min.	to +300°C	nt temp. (+572°F) 60min.			
unit	Number of racks	1	2	1	2			
ting 1	Outside diameter		320mm	(12.6in.)				
Specimen rack rotating unit	Available numbers of specimens/weight	56p	ocs per rac	k (up to 0.7	7kg)			
en ra	Specimen clip		50pcs p	per rack				
cime	RPM of specimen rack	51	rpm/50Hz,	, 6rpm/60Hz				
Spe	Motor		1φ	1φ 15W				
o≥	W×Hmm (in)	190×340(7	.48×13.39)					
Viewing window	Construction	reinforce	esistant ed glass e sets					
Chan	nber lamp	5.5W incandescent lamp						
Fittings		Power cable (approx 2m from chamber), Specimen power supply control terminals (relay contact is opened during malfunction Voltage capacity 250V AC 3A)						
Inside dimensions $W \times H \times Dmm$ (in)		450×450×450 600×600×600 (17.7×17.7×17.7) (23.6×23.6×23.6)		450×450×450 (17.7×17.7×17.7)	600×600×600 (23.6×23.6×23.6)			
Outside dimensions *3 W×H×Dmm (in)		1040×820×635 (91×32.3×25)	1190×970×785 (46.9×38.2×30.9)	1040×820×635 (91×32.3×25)	1190×970×785 (46.9×38.2×30.9)			
Capacity (L)		91	216	91	216			
Weig	ght (kg)	95	130	95 130				
Allowa	able ambient conditions	Temp.: 0 to +	40°C (+32 to	+104°F) Hur	nid.: to 75%rh			
tility rements	Power supply (±10% of rated value)	200 / 220 / 230 / 240V AC 1φ 50/60Hz						
U	Max. power consumption	2.0 kVA	2.7	kVA	3.8 kVA			

*1 Values assume circulatory operation with no specimens at an ambient temperature of $+23^{\circ}C \pm 5$. *2 Conforms to Japan Testing Machinery standard K05:2000.

*3 Excluding protrusions.





Test area

ACCESSORIES

Shelf (stainless steel wire)	
• Shelf bracket (stainless ste	eel) 2 sets (4)
Cartridge fuse	2
	50
type202	
Shaft insulation filters	1 set
• User's manual	1 set

- · Leakage breaker
- Electrical compartment door switch
- Thermal fuse
- Temperature switch for air circulator
- Heater wiring breaker
- Upper and lower temperature limit alarm (built inside temperature controller)
- Overheat protector
- Cartridge fuse
- Specimen power supply control terminal

	Model	PV			/	PH				ST	рц	SS	ЪЦ	SPH				IPH	GPH	
					PVH				PHH							1	PHH	IPHH		GPHH
Option		212	222	232	332	102	202	302	402	102	202	102	202	102	202	302	402	202	102	202
	n-out output																			
Calenda				•	•		•			•				•			•			
	ing hour meter																			
	ature recorder terminal									•										
Paperles Tempera	ss recorder/ ature recorder	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Recorde	er wiring																			
Automat	tic damper																	—		
Exhaust	t port flange																	—		
Exhaust	t duct								—								—	—		
Energy	Saver Duct		—		—				—	—		—					—	—		
Nitroger	n gas injector														—			—	—	—
Inert spe	ecification	—	—		_	—						—						—		
350°C S	Specification	—	—	—	—					—	—	—	—	—			—	—	—	
O2 conce	ntration indicator-controller		—			—	_	—	—						—	—				
Air flow	adjuster																			
Fin heat	ter	_	_											*	*	*	*			
Shelf and	18-8 Cr-Ni stainless steel wire	•	•	•		•	•	_	_	•	•						_	•	•	•
shelf bracket	18-8 Cr-Ni punched stainless steel shelf		_	_						_	_						•	•		•
Mesh sh	nelf									_										
Heavy-	Vertical type																	_		
duty	Horizontal type (25kg)																			
shelf	Horizontal type (60kg)		_														_			
Cable po	ort																_	_		
Cable po	ort rubber plug	•		•		•	•	•										_	•	•
Casters		_						_	_											
Viewing	window	•		•	•	•	•	•										_	_	
Chambe		_	_	_	_	•	•	•	•	_		_								
	ng fixtures								_								_			
	inforcement		_																	
	Vertical type																	_		
Stand	Horizontal type		_														_			
Angle ty	vpe stand		_																	
	for stand	_	_	_	_			_		_	_	_	_	_	_	_	_			
	g brackets	_	_	_	_			_		_	_	_	_	_	_	_	_		_	
L-type-stand and stacking brackets			_	_	_						_					_	_			
External alarm terminal																				
	ncy stop pushbutton																			
	pecification																			
Interface																				
Power c																				
	specification																			

*Standard specification

Time run-out output

This option enables turning the power to the specimen ON or OFF with contact signal output when the time is up by using the timer function on the controller.

Power supply rating: 250VAC 1A Actuation: Contact close when program time overflows

Where located: Right side of chamber



Calendar timer

Automatically starts and stops chamber operation.

Setting range:

Sunday to Saturday (Possible to set multiple days) 0:00 to 23:59 (Setting resolution 1 minute) Margin of error per month: ± 1 minute



Integrating hour meter

Displays cumulative chamber operation time.

Available with or without reset feature.

* Operating time is not accumulated when operation is stopped due to malfunction or for other reasons.

Measuring time: 999,999 hr



Temperature recorder terminal

Outputs chamber temperature through thermocouple type K (JIS C 1602) (Thermocouple type N for STPH, SSPH) Where located:

Rear of electrical compartment



Paperless recorder

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

Display: 5.7inch color touch panel Temp. range: $0 \sim +200^{\circ}$ C

 $0 \sim +200^{\circ} \text{C}$ $0 \sim +300^{\circ} \text{C}$

 $0 \sim +600^{\circ}$ C

 $0 \sim +800^{\circ}$ C

Number of inputs: Temperture 1

(5 more channels can be turned ON) Data saving cycle: 5 sec Internal memory: 8MB

External memory media:

CF memory card port

(Includes a 256MB CFcard) External memory function: USB port Language support: ENG, JPN



Temperature recorder

Temp. range: 0 to +200°C 0 to +300°C

0 to $+600^{\circ}$ C

 $0 \text{ to } + 800^{\circ}\text{C}$

Recording system: Pen recorder (1 pen)

or multi-point recorder (6 dots)

* If performing simultaneous installation of a recorder and an N² gas injector, they must be handled individually. Otherwise, installation may be limited depending on what other options are chosen.



Temperature recorder wiring

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

Automatic damper

Automatically opens or closes synchronously with program operation for ventilation and faster cooling of chamber temperature.



Exhaust port flange

Flange connects an exhaust duct to the chamber to exhaust hot air from the chamber.

(for oven with damper.)

Material: Cold rolled steel plate with chromate conversion coatings Stainless steel sheet (STPH-102, 202 SSPH-102, 202)

Dimensions: External diameter 87mm Location: Chamber rear side

* When connecting to exhaust duct, the length of duct must be less than 4m.



Exhaust duct

Discharges hot air towards the ceiling. (for oven with damper.) Dimensions: External diameter 87mm Location: Chamber rear side

* Exhaust port flange is provided at end of exhaust duct.

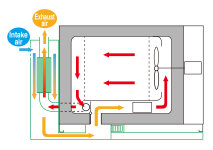


Energy Saver Duct

Discharges exhaust air towards to ceiling with heat exchanger for energy saving by heat recycling. Dimensions of exhaust port flange:

External diameter 87mm Location: Chamber rear side

* The height of chamber will be 30mm higher than standard unit by the additional lower flame.



Nitrogen gas injector

Used for reducing specimen oxidation. Fluid pressure: Max. allowable pressure 2.0MPa (Gauge) on primary side of valve 0.05MPa(Gauge)on secondary side using valve.

Max flow rate: 30 L min.

Flow meter: Float type flow meter

* If performing simultaneous installation of a recorder and an N₂ gas introducing unit, they must be handled individually. Otherwise, installation may be limited depending on what other options are chosen.



Inert specification

Used to minimize the oxidation of specimens.

- * STPH only.
- * Standard dampers are not fitted.

350℃ specification

Adapted to provide a maximum temperature of 350°C. * PHH only.

O₂ concentration indicator-controller

Controls oxygen concentration inside the oven.

O₂ concentration range:

0.5 to 21% oxygen concentration (v/v) Gas: N₂ gas

(ordinary temperature dry gas) * IPH(H) only.



Air flow adjuster

Allows low air velocity in chamber
PV(H) 0.3 to 2.3m/s
PH(H)-102/202
GPH(H)-102/202 0.2 to 2.3m/s
IPH(H)-202
PH(H)-302 0.3 to 2.3m/s
PH(H)-402 0.3 to 2.6m/s
Average wind velocity across chamber central longitudinal section. Represents the typical mean value for each chamber.
and a second sec



Fin heater

Used when anti-corrosive is required. Stainless steel sheathed heater with fins.

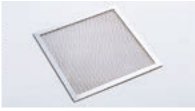


Shelf and shelf bracket

Equivalent to standard accessory. PH(H)-102/202, SPH(H)-102/202, GPH(H), and IPH(H) include stainless steel punched plate that differs from the standard shelf provided.





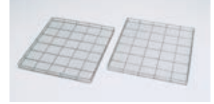


Stainless steel punched plate

Mesh shelf

For testing small specimens. Material: 18-8 Cr-Ni stainless steel ϕ 0.8, 5 mesh

* To use, place this shelf on a standard shelf.



Model	Size	Shelf load resistance*
PV(H)-212 -222 -232	W550× D600× H35 mm	10kg
PV(H)-332	W740× D740× H38 mm	15kg

*Uniformly distributed load.

Heavy-duty shelf

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



<Vertical type>

Material: 18-8 Cr-Ni stainless steel wire Shelf support load resistance: Max 200kg

Model	Shelf load resistance*
PV(H)-212 -222 -232	45kg
PV(H)-332	90kg

*Uniformly distributed load

<Horizontal type>

For 25kg

Material: 18-8 Cr-Ni stainless steel wire Shelf support load resistance: Max 50kg * Equipped with 2 sets of shelf and shelf bracket.

For 60kg

Material: 18-8 Cr-Ni punched stainless steel Shelf support load resistance: Max 200kg * Standard shelves not provided.

Additional cable port

A through hole provided on the wall of chamber.

Material: Stainless steel plate Inside diameter: 25, 50, 100mm (ϕ 50mm for STPH-102 · 202)

- * The cable port may not be able to be used at the same time as the optional exhaust duct. (Except when used with PV(H))
- * If several cable ports are installed, the surface temperature may rise or the chamber may not be able to meet standard performance.



<Possible installation points>

Model	Тор	Rear	Left side	Right side
PV(H)	—	—		
PH(H)- 102·202·302	•	•	•	_
PH(H)-402	—			—
GPH(H)	—			—
STPH(H)	—		—	—

Cable port rubber plug

Prevents airleakage from the cable port. Inside diameter: 25, 50, 100mm

* This rubber plug cannot be used when operating the chamber at $\pm 200^{\circ}$ C or higher.

Casters

Installed for mobility.

- Adjustable type (Height 92mm) 4 casters
- 4 leveling feet
- Non-adjustable type (Height 85mm)
- 2 casters with stoppers
- 2 fixed wheels

Viewing window

Used for observation of the specimens inside the chamber. Dimensions: W190×L340 mm



Chamber lamp

Required when the door is fitted with viewing windows.

Location (incandescent light bulb): PH-102, 202-Test area ceiling

PH-302, 402-Test area rear wall

Anchoring fixtures

Used to bolt the chamber to the floor.

Floor reinforcement

Used when testing load is larger than standard maximum load capacity.

* This option should be ordered together with the chamber.

Model	Floor load resistance*	Standard load resistance*
PH(H)-202 SaPH(H)-202 GPH(H)-202 IPH(H)-202	Up to 200kg	50kg
PH(H)-302 SPH(H)-302		
PH(H)-402 SPH(H)-402	op to 300kg	100kg

* Equally distributed load

Stand

Exterior: Cold rolled and rust-proof steel plate with melamine baked finish

<Vertical type>

Туре	Тор	Model					
MV-23	300mm	D\//U\ 010.000					
MV-23C	321mm	PV(H)-212·222					
MV-26	600mm	PV(H)-212					
MV-26C	621mm	FV(H)-212					

*Type C: Casters and leveling feet *with door



MV-23C

<Horizontal type>

Туре	Height	Model			
L-1		PH(H)-102, GPH(H)-102			
L-2	140mm	PH(H)-202, GPH(H)-202 IPH(H)-202			
L-3	200mm	PH(H)-302, SPH(H)-302			
M-1	365mm	PH(H)-102, GPH(H)-102			
M-2		PH(H)-202, GPH(H)-202 IPH(H)-202			
M-3	400mm	PH(H)-302, SPH(H)-302			
MS-1		STPH-102, SSPH-102			
MS-2		STPH-202, SSPH-202			
H-1(D)	505mm	PH(H)-102, SPH(H)-102, GPH(H)-102			
H-2(D)	540mm	PH(H)-202, SPH(H)-202, GPH(H)-202, IPH(H)-202			
H-3(D)	585mm	PH(H)-302, SPH(H)-302			
Type(D): with door					



From the side, L-2, M-2 (casters are optional) and H-2

Angle type stand

Added to the chamber's original stand, this stand makes it easier to load and unload the specimen to the lower part of the test chamber.

Exterior: Equal-angle steel

Melamine baked finish

Туре	Height	Model
L	150mm	PH(H)-402 SPH(H)-402
М	300mm	
Н	450mm	

Casters for stand

Attached to the optional stand.

- Height adjustable (Height 92mm) Free-turning wheel 4 4
- Leveling feet

<Horizontal type>

L-1, L-2, M-1, M-2, H-1(D), H-2(D), MS-1, MS-2

Stacking brackets

When stacking two chambers, this plate couples the top and bottom chambers securely.

*Only the L model optional stand can be used when chambers are stacked.

L-type-stand and stacking brackets

An L-type stand is fitted to the optional stacking brackets.

Please refer to chart on p.17 for applicable models.

Some photographs listed in this catalog contain Japanese display.

External alarm terminal

Used as a contact that relays an alarm to a remote point when one of the safety devices trips. Output point: 1 Power supply: 250V AC 1A Actuation: Signal generated when troubles occurs (contact closed) Where located: Right side of chamber



Emergency stop pushbutton

Stops the chamber immediately.



Color specification

Chamber can be painted to any desired color.

Does not apply to:

- Door handle and handle coverSpecimen power supply control
- terminal frame
- Instrumentation frame
- Operation panel
- Damper operation panel (including knob)
- Hinge cover
- Breaker cover
- *Submit a color sample when specifying a color.

Interface

Communications ports to connect the chamber to a PC.

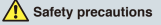
- RS-485
- GPIB
- RS-232C

Communication cables

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

Power cable

- 5m
- 10m



- •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.
- •Periodical cleaning of the chamber and exhaust duct is required for it may cause combustion and fire when vapor of specimen is built up. Furthermore, an interior argon welding can be applied to the insulation layer of the chamber to minimize vapor penetration which may cause fire (except IPH(H)). For more information, please contact us.
- •Be sure to read the operation manual before operation.

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

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(Overseas subsidiaries not included)

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