

# Vacuum Oven VAC·LCV



# Power-saving feature and quick and economical program customization

Under low pressure environment, specimens dry at lower temperature and boiling point is also lower, which reduces stress on specimens.

With a wider range of applications that take advantage of the vacuum drying function, there is an increased need for the high thermal characteristics of a vacuum drier as well as for improved production efficiency and reduced power consumption.

To meet this demand, ESPEC upgraded the vacuum oven VAC Series.

The new instrumentation achieves excellent usability and advanced functionality. For example, program operation can be selected for precise, automated control of pressure and temperature.

A 20 to 40% power savings is achieved thanks to improved air-tightness and sealing capacity of the chamber.

A variety of options are available including the absolute pressure sensor.

Furthermore, extensive safety designs complying to globalization trend have been added to meet the CE certification requirements.

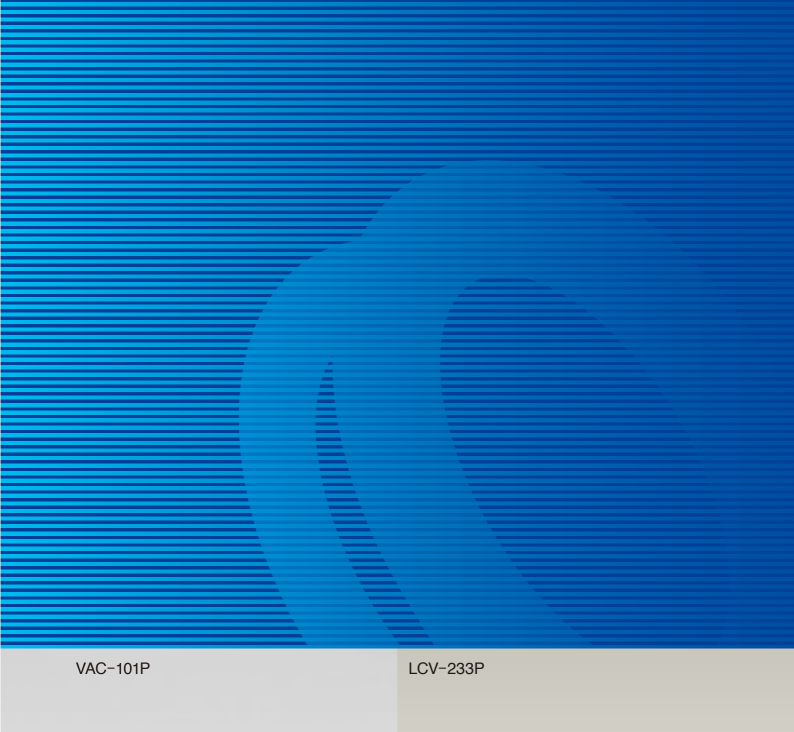
Based on the achieved temperature and pressure control capabilities for testing equipment, in which high reliability and high accuracy are expected, ESPEC further refines the capacities required for manufacturing equipment.

VAC-301P



VAC-201P

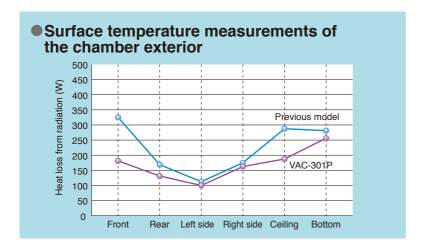








# A broad array of energy-saving mechanisms and support for wider range of vacuum drying treatments



## Power consumption comparison of vacuum pumps under automated operation mode Example of application: Aircraft component testing Temperature setting: +200°C Pressure setting: 267×10<sup>2</sup>Pa 20 Energy savings rate Power consumption (kWh) 20% 1.5 Energy vings rate 40% 1.0 0.5 revious /AC-301F VAC-101P 0.0

# Vacuum drying treatment for a wider array of uses

A vacuum (low-pressure) environment has a lower boiling point, allowing drying treatments at a lower temperature. The vacuum oven enables drying treatment at a lower temperature for specimens that cannot be treated by conventional high-temperature drying. Furthermore, the vacuum and N<sub>2</sub> gas exchange modes enable drying of oxidation-averse specimens, as well as drying and heat treatment within a clean environment by eliminating impurities in the chamber through repeated heat treatments or gas exchanges.

# A versatile equipment

The ovens are ideal for many applications, especially in electronic component production: defoaming when mixing silicone rubber or resins in LED production, deaerating during resin forming, hardening when injecting epoxy for hybrid ICs, or drying electronic components after washing.

# Uncompromising energy-saving mechanisms

Power consumption was reduced through improved air-tightness and insulation achieved by using superior insulation materials and by changing both the door locking mechanism and the enclosure construction.

Air-tightness and insulation capacity have a significant impact not only on temperature control but also on pressure control. Through improvement of these properties, the VAC-101 achieves up to 40% energy savings.

In addition, the enhanced air-tightness helps prevent a temperature rise in the surrounding area of the chamber.

# Excellent temperature uniformity and ease of operation

# Double-layered interior construction for great temperature uniformity

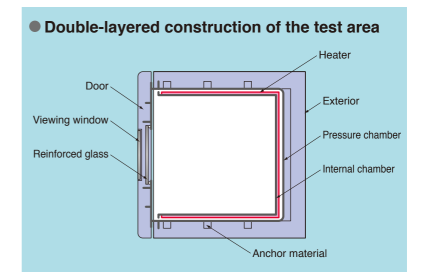
The vacuum chamber features doublelayered construction. A heater on the exterior of the test area minimizes heat loss and improves temperature uniformity. This allows even more uniform heat treatment and improves machine efficiency by reducing heat up time.

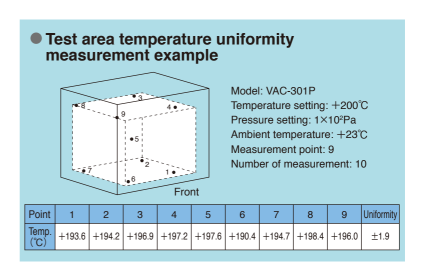
# International safety standard compliance

Complies with safety of Machinery (ISO 12100), Low Voltage (IEC 60204), EMC (EN 61000-6-2, 55011).



Test area (The shelves and hermetic terminals are optional.)





# Quick and economical customization





USB port (option)

Pressure operation (option)



Viewing window (option)

# Variety of options for greater usability

There are 20 options available. Product will be factory-customized to best suit your application.

# Viewing window for specimen observation (option)

The viewing window is slightly curved to eliminate exterior reflections.

# Simple design for improved scalability

The construction of the main chamber unit adopts a simple design in order to accommodate requests for major modifications and achieve shorter treatment time, by adding -for example-a refrigeration unit to reduce recovery time to ambient temperature.

# **Custom-made Equipment**



#### LIB Electrode Oven

The chamber can perform heat treatment of a high-volume specimen using the vacuum or gas exchange mode. The product also features a refrigeration system and fan to decrease the specimen's recovery time to ambient temperature.

Temperature range	+30 to +250°C
Pressure range	$933{\times}10^2\text{to}1{\times}10^2\text{Pa}$
Internal volume	500 to 2000L
Operating mode	Program: 20patterns 99-steps Constant

# Vacuum control modes suitable for a wide range of applications

## Pressure operation modes to choose for flexible programming

There are five operation modes available to select the pressure control. A wide variety of programs can be designed by combining constanttemperature operation and programmed operations. There are 40 pattern settings available, in which up to 99 steps can be programmed for each pattern of operation.

## Gas exchange operation mode prevents oxidation and eliminates impurities inside the chamber

Oxygen inside the chamber can be eliminated by replacing it with N<sub>2</sub> gas, preventing oxidation during the drying operation. In addition, a high-precision environment can be created by repeatedly performing the exchanges.

This mode also removes organic substances in addition to preventing oxidation, reducing the impact on specimens.

# Expert Mode demonstrates its capabilities in repeated high-volume processing (option)

The depressurization schedule used is stored and can be called up for subsequent operations to ensure accurate processing. Expert Mode eliminates the fussing with valve controls for each process, and is ideally suited for repeated high-volume processing of identical specimens.



Pressure operation selection

# Pressure operation modes

mode	Details	Program and Typical pattern		
Automated operation	Enables constant operation at a fixed pressure and ramp operation with programmed pressure increase and decrease times. ON/OFF of vacuum pump and atmosphere inlet valve are controlled automatically.	Ramp operation  250 SV 0  (10 <sup>2</sup> Pa) (10 <sup>2</sup> Pa) 1013  Constant operation 250 SV 0		
Continuous operation	Enables continuous operation in a vacuum. The vacuum pump runs continuously.	(10 <sup>2</sup> Pa) 1013 250		
Open to atmosphere	Introduces atmospheric air into the chamber. Stops the vacuum pump and opens the atmosphere-inlet valve.	(10 <sup>2</sup> Pa) 1013 250 Valve opening		
Gas exchange	Repeatedly performs continuous operation and N <sub>2</sub> gas introduction. Pressure value and number of replacements can be set for the exchangeoperation.	250 N <sub>2</sub> introduction		
Ventilation operation	Outside air can be introduced using the automated operation. The vacuum pump runs continuously.	(10 <sup>2</sup> Pa) 1013 250 SV		
Expert (Option)	Pressure setting can be adjusted using a controller with learning function. Temperature and pressure settings can be saved and replicated in programmed operations.	(10 <sup>2</sup> Pa) 1013 250 step 1 2 3 4 5 6		

# **High-speed processing Instrumentation features improved operability** and legibility



#### P-Instrumentation

P-Instrumentation			
Operating mode	Constant operation, Program operation		
Operation settings	Constant mode settings Available settings 3 patterns Settings range and resolving power Temperature 40 to 200°C, 1°C units Pressure 0 to 1013×10² Pa, 1×10² Pa units Program mode settings Available settings 40 patterns (max. 99 steps per pattern) Settings range and resolving power Temperature 40 to 200°C, 1°C units Pressure 0 to 1013×10² Pa, 1×10² Pa units Time 0 hr 0 min. 1 sec - 999 hrs 59 min. 59 sec, 1 sec units		
Language	English, Japanese, Chinese		
Auxiliary functions	Basic functions Operation control, alarm, information, accessory (integrating hour meter, feed valve/ventilation setting), help,chamber monitor (temperature pressure, external output, trend graph) Control setting functions Timer setting (start timer, end timer, quick timer), sampling setting, protection, alarm history display, version display, hour meter with reset, announcement Maintenance function Equipment operation settings (power outage recovery operation setting), settings criteria setting, time signal name entry, equipment details settings (external alarm, output setting), user password, date and time setting		

#### Tabbed user interface

Controller's new layout includes tabs at the bottom of the screen to easily activate any section.

Calculating and processing performances have been improved, and the screen layout optimized.

# Register test patterns

Up to 40 patterns for program operation and 3 patterns for constant operation can be registered.

# Program editing from a PC (option)

The chamber is equipped with an optional USB port, allowing you to program its operations on a PC using the dedicated application software. Programs created on a PC can be copied to the chamber using a USB memory stick.

# Multi-lingual display

A simple operation changes display text to Japanese and Chinese (simplified). Select the language that suits your needs.



Program settings



# **SPECIFICATIONS**

Model			VAC-101P	VAC-201P	VAC-301P		
Pressure control system		ontrol system	PID control				
e Te	Temp	erature range	+40 to +200°C (+104 to +392°F)				
eratu	Temp	erature constancy	±	0.5°C (vacuum), ±1°C (atmospher	ic)		
Temperature performance *1		to reach extreme erature value *2	Within 50 min. Within 70 min.		Within 80 min.		
Ŧ	Press	sure range	933×10 <sup>2</sup> to 1×10 <sup>2</sup> Pa				
	Ambi	ent pressure *3	Less than 133 Pa				
Pressure performance	Pull-c	down time *3	From atmospheric pressure to 133 Pa Within 7 min. Within 15 min.		<sup>2</sup> a Within 30 min.		
Per		spheric sure recovery time *4	Within 4 min.	Inlet open to atmosphere Within 8 min.	Within 15 min.		
	Exter	ior material		Cold-rolled steel with baked finish			
_	Vacu	um chamber		Stainless steel sheet (SUS430)			
Construction	Intern	nal chamber		Stainless steel sheet (NSS432)			
struc	Insula	ation		Glass wool			
Sons	Heate	er		Mica heater			
Inlet			R 1/4 inch, max. pressure 0.05 MPa (0.5 kg/cm <sup>2</sup> G) or less				
	Exha	ust port	OD	port			
		Motor	200V AC 1φ 50/60Hz 550W 200V AC 3φ 50/60Hz 550				
Oil ro	,	Pumping speed	200L/min. (50Hz), 240L/min. (60Hz)				
vacu		Ultimate pressure	6.7×10 <sup>-2</sup> Pa				
		Auxiliary functions		Gas ballast valve, oil mist trap			
Fittin	gs		Leveling feet and casters (free wheel) 4pcs each, Time signal terminals $ imes$ 2pcs				
Effec	tive int	ernal volume	91 L	216 L	512 L		
Effec	tive int	ernal dimensions	$W450\times H450\times D450$ mm (W17.7×H17.7×D17.7 inch)	$W600 \times H600 \times D600 \text{ mm}$ (W23.6 × H23.6 × D23.6 inch)	W800×H800×D800 mm (W31.5×H31.5×D31.5 inch)		
Outs	ide dim	nensions *5	W902×H1392×D780 mm (W35.5×H54.8×D30.7 inch)	W1052×H1532×D930 mm (W41.4×H60.3×D36.6 inch)	W1252×H1772×D1130 mm (W49.3×H69.8×D44.5 inch)		
Weig	ht		320 kg	400 kg	610 kg		
Shelf	suppo	ort load resistance *6	up to 100kg up to 100kg (30kg/ stage, Total load of 5 stages) (20kg/ stage, Total load of 5 stages)		up to 100kg (20kg/ stage, Total load of 5 stages)		
Test	area lo	ad resistance *6	up to 100kg				
Allowable ambient conditions		mbient conditions	+12 to +35°C (+41 to +95°F)				
	200V	AC 1φ 50/60Hz	14.2 A	18.9 A	_		
>	200V	AC 3 φ 50/60Hz	10.7 A	13.9 A	14.2 A		
ilddi	220V	AC 1φ 50/60Hz	13.2 A	17.5 A	<del></del>		
Power supply	220V	AC 3φ 60Hz	<del></del>	<del></del>	13.2 A		
owe	230V	AC 1φ 50/60Hz	12.8 A	16.9 A	<del></del>		
4	380V	AC 3 φ 50Hz CE	<del></del>	<del></del>	8.2 A		
	400V	AC 3 φ 50Hz CE	<del></del>	<del></del>	7.9 A		
** Da.			23°C ambient temperature, rated voltage	and no enecimen inside the test area			

 $<sup>^{\</sup>star}1 \quad \text{Performance figures are given for a } + 23^{\circ}\text{C ambient temperature, rated voltage, and no specimen inside the test area.}$ 

<sup>\*2</sup> Set point is 200% . Time it takes for the center of the chamber's temperature to increase from 40% to 200% under vacuum.

<sup>\*3</sup> Fixed temperature inside the chamber, vacuum pump connected with exhaust speed of more than 200L/min. and ultimate pressure of 13×10<sup>-2</sup> Pa or less, no gases emitted from specimen.

<sup>\*4</sup> Recovery time to atmospheric pressure (1013×10² Pa) to 1010×10² Pa, recovery time may fluctuate depending on atmospheric pressure.

<sup>\*5</sup> Excluding protrusions.

<sup>\*6</sup> Includes shelf weight.

# **SAFETY DEVICES**

- · Leakage breaker
- · Control panel door switch
- · Back cover switch
- Control circuit overcurrent protection
- Control circuit short circuit protection cartridge fuse
- System error (error)
- System error (caution)
- Room temperature compensation burnout detection circuit
- Temperature sensor burnout detection circuit
- Pressure sensor burnout detection circuit
- · Reverse-prevention relay
- Thermal fuse
- Heater overcurrent protector
- Vacuum pump overload protector
- Motor valve operation failure alarm function (built-in temperature/pressure controller)
- Alarm function that indicates pressure has not been reached (with built-in temperature/pressure controller)
- Absolute upper/lower temperature limit alarm (built-in temperature/pressure controller)
- Absolute upper/ lower pressure limit alarm (built-in temperature/pressure controller)
- · Overheat protector
- Absolute upper/lower temperature deviation alarm function (temperature/pressure controller)
- Absolute upper/lower pressure deviation alarm function (temperature/pressure controller)
- Specimen power supply control terminal

## **ACCESSORIES**

- Cartridge fuse (3A)
   User's manual
- \* Shelves and power cables are not included.

# **OPTIONS (VAC)**

#### **Expert Mode**

The jog dial can be used to precisely control, record, and reproduce depressurization.



## Atmospheric pressure recovery time reduction

An atmospheric release valve with larger piping port is added. The valve opens and closes manually.

Atmospheric pressure recovery time: within 2 min.

\*The optional air filter cannot be fitted.

#### Pirani vacuum gauge

Pressure is displayed digitally, while this gauge is used to measure pressure accurately below 2700 Pa.

Measurement range: 0.4 to 2700 Pa Measurement precision:

within  $\pm 3\%$  of full-scale (converted to linear scale)



#### Hermetic terminals for voltage application

Used when applying voltage to specimens.

Specifications: Hermetic terminal (four-core)

Max. current: 6 A

Max. voltage: 200V AC, 250V DC Mounted location: Oven rear side

\* Maximum 4 (total quantity of both thermocouple and impressed voltage combined).

#### Hermetic terminals for thermocouples

Used for connection to thermocouples from specimens or chamber interior.

Specifications: Hermetic terminal (eight-core, four pairs)

Mounted location: Oven rear side

\* Maximum 4 (total quantity of both thermocouple and impressed voltage combined).



for thermocouples

## **Recorder output terminal**

This terminal outputs the test area temperature and pressure via 1 to 5V DC linear output.

Temperature:  $+20^{\circ}$ C to  $+220^{\circ}$ C Pressure: 0 to 106.7 kPa

# **OPTIONS (VAC)**

#### Paperless recorder

Records temperature and pressure inside the chamber. Additional inputs may also be recorded.

Temperature range: +20 to +220°C Pressure range: 0 to 106.7kPa Number of inputs:

Temperature 1
Presure 1

(4 more channels can be turned ON)

Scan interval: 5 sec Interface:

CF memory card port (Includes a 256MB CF card) USB memory port



#### Temperature and pressure recorder

Records the oven internal temperature and pressure.

Temperature range: +20 to +220°C

Pressure range: 0 to 106.7 kPa

Input: Temperature (×1),

Pressure (×1)

Recording method: Dot

#### Absolute pressure sensor

The standard gauge pressure is replaced by absolute pressure sensor as pressure indication method.

#### **External alarm terminal**

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

Power capacity: 250V AC, 3A Operation: Connection output when error occurs (closed)

Mounted location:

Oven rear side (above inlet)

#### Time up output

A contact signal is sent when a step in the program changes, or when the program ends.

#### External device alarm input terminal

When the chamber is interlocked with an external device, this option is used to stop chamber operation when an error is issued from the external device.



#### Status indicator light

Illuminates to indicate errors when the safety device activates.

#### **Emergency stop pushbutton**

Stops the chamber immediately.



#### **Operation status indicator**

The LED light above the instrumentation panel indicates the chamber status.

#### **Door with viewing window**

Used for observation of the specimens inside the chamber.

Size: W324×H336 mm



#### Power meter

Displays the integral power consumption for the chamber.



#### Floor reinforcement

To enhance the floor load capacity inside the chamber. Machinery compartment is also reinforced.

## **OPTIONS (VAC)**

#### Air filter

Filtering air introduced into the chamber.

Port size: 0.2 µm

Pressure resistance: 4.2 kg/cm<sup>2</sup> Connector port: NPT 1/8, male screw

Location: Air inlet

#### Vacuum pump oil

Model: SMR-100 (500mL × 2)

#### **Cold trap**

Cools and removes moisture and organic solvents contained in the outside air before being drawn into the vacuum pump. (Separate from oven) Outside dimensions:

W300×H835×D350 mm

#### Vacuum pump exhaust port

Exhaust gas from vacuum pump outside.

External connection port:

NW25 (ISO standard)

Connection:

Quick coupling

Center ring with O-ring (not provided)

Location: Rear side

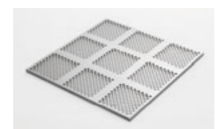
#### Removal of pump

The standard fitted vacuum pump is removed. Terminal block for vacuum pump power supply and pump intake port connection hose are prepared inside the chamber.

\* the chamber main unit weight, electric current, and power supply voltage will be changed.

#### Stainless steel shelf

Stainless steel punching plate Max. allowable number of shelves: Up to 5 shelves



Model	W (mm)	D (mm)	Load resistance* Up to (kg)	Shelf weight (kg)
VAC-101P	435	435	30	1.6
VAC-201P	585	585	30	2.7
VAC-301P	785	785	20	4.8

\* Shelf load resistance : Equally distributed load Total load weight : Up to 100 kg

#### **Heavy-duty shelf**

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

Load resistance: 40 kg/level

(Equally distributed load)

Shelf weight: 2.7kg (VAC-201P)

5.6kg (VAC-301P)

Max. allowable umber of shelf:

up to 4 shelves

Test area load resistance:

160kg(Inculdes shelf weight)

\* VAC-201P and 301P only

#### **USB** external memory port

Logging, and program reading & writing are available.



#### Interface

Communication ports to connect the chamber to a PC.

- · RS-485
- · RS-232C
- GPIB

#### **Communication cables**

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

#### Power cable

- 2.5m
- 5m
- 10m
- \* 200V/ 220V/ 230V AC only

#### **CE** marking

VAC-101P: 200V 1 $\phi$  200V 3 $\phi$ 

 $220V 1\phi 230V 1\phi$ 

VAC-201P: 200V 1 $\phi$  200V 3 $\phi$ 

 $220V 1\phi 230V 1\phi$ 

VAC-301P: 200V 3 φ 220V 3 φ

\* This CE marking option is not necessary for the VAC-301P with 380V 3 $\phi$  or 400V 3 $\phi$  option which is already including CE marking.



#### 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 place life forms or substances that exceed allowable heat generation.
- Read the User's manual thoroughly prior to use to ensure correct operation of the vacuum pump.



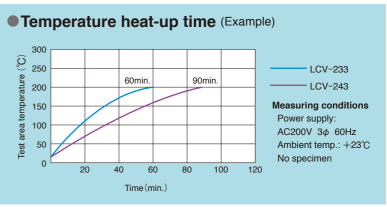
# Direct heating system for fast vacuum-dry

In addition to the gas exchange function, it can treat specimens in oxygen-free atmospheres using nitrogen or other gases, and supports baking, degassing, hardening, deaeration and numerous other applications.

# Easy operation

Temperature setting and upper/lower temperature limit alarm setting can be done with simple key operation.





<sup>\*</sup> Measurement results above are shown as an example.

Мо	Model LCV-233 LCV-243			
Sy	System Direct PID control			
Vacuum control		Manual LEAK-VACUUM balance system		
*	Temperature range *2	(Ambient+20)°C to +200°C (±392°F)		
ance	Pressure range	0 to −101kPa (Gauge)		
rms	Temperature fluctuation *2	±1.0°C		
Performance	Temperature heat-up time *2	Ambient temperature 70 min.	to +200°C (±392°F) 110 min.	
_	External material	Cold rolled and rust-ploof steel plate (melamine baked finish)		
Sonstruction	Internal material	18-8 Cr-Ni stainless steel plate		
struc	Door	Door handle, single door with viewing window (Reinforced glass)		
Sons	Vacuum gauge	Bourdon tube vacuum gauge		
	Heater	Mica heater		
Ca	pacity	90 L	165 L	
Ins	ide dimensions	W450×H450×D450 mm (W17.7×H17.7×D17.7 inch)	W550×H550×D550 mm (W21.7×H21.7×D21.7 inch)	
Ou	tside dimensions	W670×H890×D700 mm (W26.4×H35.0×D27.6 inch)	$\text{W770} \times \text{H990} \times \text{D800 mm (W30.3} \times \text{H39.0} \times \text{D31.5 inch)}$	
Weight		170 kg	250 kg	
Shelf support load resistance		30 kg		
Test area load resistance		30 kg		
Power supply		AC200V 3 φ 50/60Hz		
Maximum current		8A	9A	

# Vacuum Oven with vacuum pump (Specification for Vacuum Oven is the same as stated above.)

Model	LCV-233P	LCV-243P	
Vacuum pump performance *	Direct coupled oil—sealed vacuum pump $6.7 \times 10^{-2}$ Pa (abs) with gas ballast valve closed 0.67Pa (abs) with gas ballast valve open		
Power supply	AC200V 3 φ 50/60Hz		
Pumping speed *	336/ 403L/ min.		
Outside dimensions	W670×H1540×D700 mm (W26.4×H60.6×D27.6 inch)	W770×H1640×D800 mm (W30.3×H64.6×D31.5 inch)	
Weight	240 kg	320 kg	

<sup>\*</sup> Individual performance rate of vacuum pump.

# Temperature indicator controller

Operating mode	Program operation, Constant operation		
Program capacity	9 steps / 1 pattern (Number of repetition: 1 to 99)		
Setting and indication ranges	Temperature: 0 to +215°C Time: 0 to 99hours 59min., 100 to 999hours		
Setting and indication resolution	Temperature : 1°C Time : 1min.		
Input	Thermocouple type K (Nickel-Chromium/ Nickel-Aluminum)		
Control	PID control		
Auxiliary functions	Input burn-out detection Upper and lower temp. limit alarm Self-diagnostic (Watchdog timer) Alarm indication Power cut protection Timer (automatic start/ stop)		

<sup>\*1</sup> Figures for an ambient temperature of +23°C with no specimen in the chamber.
\*2 The performance values are based on JTM K 05-1991 of Japan Testing Machinery Association.

# **SAFETY DEVICES**

- · Leakage breaker for power supply
- Thermal fuse
- Watchdog timer
- Overheat protector (independent type)
- Upper and lower temperature limit alarms
- Burn-out circuit

# **ACCESSORIES**

Shelf (Stainless steel)

Model	W (mm)	D (mm)	Shelf load resistance up to (kg) *
LCV-233	440	430	5
LCV-243	540	520	5

<sup>\*</sup> Equally distributed load

• User's manual 1 set

# **OPTIONS (LCV)**

#### **Hermetic terminal**

The terminals are used to apply voltage to specimen inside chamber and to measure in-chamber temperatures. for thermocouple:  $8P(\times 4 \text{ pairs})$ for voltage impression: 4P

### **Reverse flow prevention valve**

The valve prevents lubricating oil inside vacuum pump from reverse flow when chamber is under vacuum state.

\* LCV-233P, 243P models only.

#### Shelf, Shelf bracket

Equivalent to standard accessory.



#### **Chamber stand**

The stand is equipped with casters enabling the chamber to move easily.

- \* LCV-233, 243 models only.
- \* Standard equippment in LCV-233P, 243P models.

#### Interface

Communication ports to connect the chamber to a PC.

- · RS-485
- · RS-232C
- GPIB

#### **Communication cables**

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



# /!\ 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 place life forms or substances that exceed allowable heat generation.
- •Be sure to read the user's manual before operation.

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