



Satisfaction with the requirements of European regulations and guidelines.



Real-time equipment monitoring and control system using mobile app.



Eco-friendly product that has passed environmental impact assessment



More precise temperature control through temperature calibration.



Electronic over temperature protection system.



Conventional over temperature protection, a kind of backup device against electronic over temperature protection failure.



Over temperature protection function.



Control of temperature / humidity / rpm / time, etc. through dedicated program.



PC communication via RS-232 / RS-485 / USB port.



It memorizes the state of power failure and operates automatically when power is restored.



2 year warranty Free A/S.

#### **General Application**

Reliability, Climate/freezing, Quality assurance, Thermal resistance testing.

- · Electrical and electronic components, Sensor.
- · The machinery / Military / Aircraft equipment.
- · Construction materials / Plastics / Textile industries.
- · Metal industries such as metallurgy.

- · Semiconductor, PCB, LCD&LED.
- · Chemical / Oil industry.
- · Automotive industry.
- · Pharmaceutical industry.

		Description	Temp. Range (°C / °F)	Airflow	Volume (L / cu ft)	Model	Page
Small type	Tabletop	Compact design	-35 to 150 /-31 to 302	Vertical airflow	25, 65, 100 /0.9, 2.3, 3.5	TC3-KE	304
Small type	Tabletop type  **Compact design** • Excellent insulation and sealing structure  **Ultra low temp. type (-70°C)  **Compact design** • Excellent insulation and sealing structure  **Verification completed according to international standards** • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed according to international standards • Convenient safety system configuration completed • High-load samples are available • Vertical airflow model series • Provide good permeable shelves • Provide good permeable shelves • Excellent durability and performance	-20 to 150 / -4 to 302	Vertical airflow	25, 65, 100 /0.9, 2.3, 3.5	TC3-ME	304	
	temp. type		-70 to 180 / -94 to 356	Horizontal airflow	125, 253, 420, 720, 1000 / 4.4, 8.9, 14.8. 25.4, 35.3	КВ	308
	temp. and horizontal	completed	-35 to 180 /-31 to 356	Horizontal airflow	125, 253, 420, 720, 1000 / 4.4. 8.9, 14.8, 25.4, 35.3	KM	312
large size	and vertical		-35 to 180 /-31 to 356	Vertical airflow	125, 253, 420, 720, 990 / 4.4. 8.9, 14.8, 25.4, 35.0	JM	316
		Excellent durability and performance     Dual overheating temperature limiter	-25 to 100 /-13 to 212	Horizontal airflow	125, 250, 400, 700, 1000 / 4.4, 8.8, 14.1, 24.7, 35.3	РВ	320
	temperature		-5 to 100 / 23 to 212	Horizontal airflow	125, 250, 400, 700, 1000 / 4.4, 8.8, 14.1, 24.7, 35.3	PM	324
General type			-20 to 100 / -4 to 212	Horizontal airflow	150, 255, 485, 150 x 2 chamber / 5.3, 9.0, 17.1, 17.1 x 2 chamber	LCH	328
General type			0 to 100 / 32 to 212	Horizontal airflow	150, 255, 485, 150 x 2 chamber / 5.3, 9.0, 17.1, 17.1 x 2 chamber	LCH-G	328

<sup>\*\*</sup> The contents of the above and the contents of this catalog may differ depending on the specific model and conditions of use. For the information about the features and specifications that applying to each models, please check the information on the corresponding page of each models.

# **Heating & Cooling Chamber Heating & Cooling Chamber**

#### Proven reliability and reproducibility Powerful & Useful control Continuous innovative model

#### > Completion of verification according to strict international standards

Increase in reliability of accurate temperature implementation and test results (27 point measurement data) according to DIN 12880 and IEC 60068.

#### > Complete chamber structure

Includes double-packing door. Stable temperature control with excellent insulation and sealing.

#### Steady and uniform airflow formation

Air flow optimized for uniform heat transfer ensures stable overall temperature distribution.

#### > Height-adjustable and strong shelf

Durable wire-shaped shelves provided as standard can be placed at different height.

# **Optimized precision control**

#### > Dedicated controller to operate temperature.

Temperature Auto-tuning function. Highly-reliable control through calibration.

#### > Powerful program operation

Provides diverse program operation environment with a maximum of 100 patterns and 6000 segments.

#### > Sophisticated custom control

Auto-tuning by subdivided PID zone for more precise control stability.

#### > Multi-functional dedicated software

Up to 32 devices can be controlled at same time. Device operation and data processing function supported.



Easy to understand running status with LED display showing the operation condition.



Electronic over temperature protection system.



Controller for temperature. (TC3-model)





# Maximized usability with simple and useful functions

#### > Ease of check the test status

Convenient internal observation with LED lamp and looking glass window.
Figures out the operation state through displaying LED even a long distance.

#### > Door lock with key lock

Door structure having well-sealed. Included key lock features as standard.

#### > Cable port provided as standard

50 mm diameter cable port and silicone plug are provided as standard for convenient testing.

#### > Convenient moving and installation

Easy to move and install with casters.

# More convenient and safe structure applied the top-grade safety system

#### > Electronic over temperature shutdown system

Independent precision temperature sensor and controller. Provides more secure and reliable over temperature shutdown.

#### > General-type over temperature shutdown system

Backup device for electronic system failure. Implementation of over-temperature shutdown even for electronic errors.

#### > Self-protection system

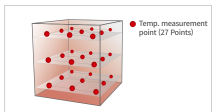
Protection system as like water tank shortage, door open warning, etc.

Over-current and short circuit breaking device.

#### > Protection features for refrigeration system

Protection system for overload and over temperature on refrigerator.

Stops automatically in case refrigerant pressure (high/low pressure) is abnormal.



27 Points temperature verification completed.



Dedicated stand with drawer and load space. (TC3-PE, KE)



Viewing Window as standard.

303

# **Heating & Cooling Chamber**

# Tabletop type

# Compact temperature test chamber by continuing technological innovation

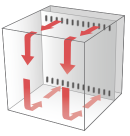
- · TC3-KE (-35°C)
- · TC3-ME (-20°C)



TC3-ME

TC3-KE

with 2ea wire shelves (standard) Stand (option)



#### Optimized Model Configuration

• 2 series (KE, ME) according to temperature control range.

TC3-KE;  $-35 \sim 150$ °C TC3-ME;  $-20 \sim 150$ °C

- Standard type heating & cooling chamber for selecting the optimized model according to test conditions.
- Dedicated stand for convenient use and moving. (option)
- Recorder for maintaining test records. (option)

#### Structural Functional Features

- Proven reproducibility and reliability with structural design optimized for miniaturization.
- Compact design for excellent space saving.
- Excellent thermal insulation and sealing to ensure stable temperature reproducibility even for repeated test use.
- The door part has a double sealing structure and excellent airtightness.





















#### Use Convenience Features

- Convenient operation with 5.6 inch color touch display controller.
- Easy observation of samples with tempered glass door with built in heating wire and LED lamp.
- By displaying the operation status of the device with LED colors, convenient to identify chambers status from a far.
- The cable port (ø 50 mm) included as standard make it convenient to connect external equipment.
- The door structure can be easily opened or closed.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber made of stainless steel provide clean maintenance and excellent corrosion resistance
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.



- Highly-reliable control through calibration.
- Auto-tuning by subdivided PID zone for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Convenient checking with useful graph display.
- Monitor and control via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)



Viewing window



Indicator LED of operation condition.



Cable port



Door handles & Locking device

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hour 59 min.

 $<sup>^{\</sup>star}$  It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

#### Outstanding Safety

- Electronic over temperature protection system.
   (A-OT, advanced over temperature limiter)
   Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- Conventional over-temperature protection.
   (B-OT, backup over temperature limiter)
   A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Over-current and short circuit protection of device.
- Each heater has fuse for more being safe use
- Automatic stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.







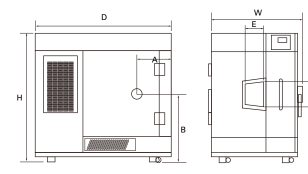




#### **Specification**

Model	TC3-KE-025	TC3-KE-065	TC3-KE-100	TC3-ME-025	TC3-ME-065	TC3-ME-100
Temperature data						
Range (°C / °F)	-35 to 150 / -31 to 302	-35 to 150 / -31 to 302	-35 to 150 / -31 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302	-20 to 150 / -4 to 302
Fluctuation (±°C / °F) 1)	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation (±°C / °F) 2)	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9
Heating time <sup>3)</sup>	60	60	60	50	50	50
Cooling time 4)	70	70	70	55	55	55
Interior dimensions						
Chamber volume (L / cu ft)	25 / 0.88	65 / 2.3	100 / 3.53	25 / 0.88	65 / 2.3	100 / 3.53
Width (mm / inch)	350 / 13.8	400 / 15.7	500 / 19.7	350 / 13.8	400 / 15.7	500 / 19.7
Depth (mm / inch)	220 / 8.7	330 / 13	380 / 15	220 / 8.7	330 / 13	380 / 15
Height (mm / inch)	350 / 13.8	495 / 19.5	530 / 20.9	350 / 13.8	495 / 19.5	530 / 20.9
Quantity of shelves (standard/max.)	2/7	2/10	2/10	2/7	2/10	2/10
Distance of between shelves (mm / inch)	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8	20 / 0.8
Max. load per shelf (kg /lbs)	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1	25 / 55.1
Permitted total load (kg / lbs)	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3	65 / 143.3
Cable port (Ø, mm / inch)	50 / 2	50 / 2	50 / 2	50 / 2	50 / 2	50 / 2
Weight (kg / lbs)	110 / 242.5	140 / 308.6	150 / 330.7	80 / 176.4	110 / 242.5	130 / 286.6
Electrical data & Ordering information						
Electrical requirements (230V, 1ph, 60Hz, A)	7.4	8.8	10.8	5.3	6.1	6.8
Cat. No.	AAH861131K	AAH861231K	AAH861331K	AAH860131K	AAH860231K	AAH860331K
Electrical requirements (230V, 1ph, 50Hz, A)	7.4	8.8	10.8	5.3	6.1	6.8
Cat. No.	AAH861132K	AAH861232K	AAH861332K	AAH860132K	AAH860232K	AAH860332K

- \*\* The above specifications are tested according to DIN 12880 and IEC 60068 standards.
  \*\* Permissible environmental conditions are 18 30°C (recommended 20°C), 85% RH or less, under 2000m above sea level.
  1) The set value is set under the conditions of 100°C.
  2) The set value is set under the conditions of 25°C.
  3) TC3-KE: -40°C to 100°C(-40°F to 212°F), TC3-ME: -20°C to 100°C(-4°F to 212°F)
  4) TC3-KE: 20°C to -40°C(68°F to -40°F), TC3-ME: 20°C to -20°C(68°F to -4°F)



#### **Dimension**

Model	TC3-KE-025	TC3-KE-065	TC3-KE-100	TC3-ME-025	TC3-ME-065	TC3-ME-100
W (mm / inch)	550 / 21.7	600 / 23.6	700 / 27.6	550 / 21.7	600 / 23.6	700 / 27.6
D (mm / inch)	880 / 34.6	1050 / 41.3	1110 / 43.7	880 / 34.6	1050 / 41.3	1110 / 43.7
H (mm / inch)	915 / 36	1060 / 41.7	1100 / 43.3	915 / 36	1060 / 41.7	1100 / 43.3
A (mm / inch)	211 / 8.3	276 / 10.9	276 / 10.9	211 / 8.3	276 / 10.9	276 / 10.9
B (mm / inch)	495 / 19.5	580 / 22.8	580 / 22.8	495 / 19.5	580 / 22.8	580 / 22.8
E (mm / inch)	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7	170 / 6.7
F (mm / inch)	229 / 9	229 / 9	229 / 9	229 / 9	229 / 9	229 / 9

#### Accessories Page 330

Cable Port, Shelves, Signal Lamp, Recorder, Stand, LC Green Box

# **Heating & Cooling Chamber**

# Ultra low temperature type (-70°C), horizontal airflow

#### Wide range of temperature control from -70 to 180°C





#### **KBD-040**

with 2ea wire shelves (standard), Recorder, Signal Lamp (option)

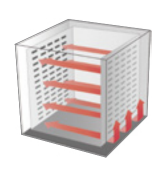
#### Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

# Chamber Evaporator Heater

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test (SEFA standard).
- Door structure is a two-point hang structure, building more stable seal with less force.



















#### Optimized Dedicated Control System

- 3.7-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- · Saving data, convenient for reporting.

#### Use Convenience Features

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

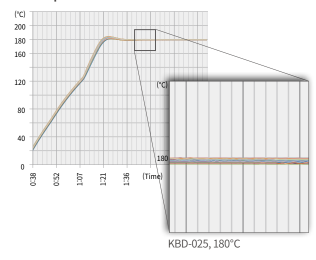
Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	6000
Programmable process time / segment	99 hr. 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 6,000.

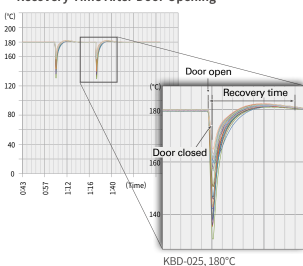
#### Outstanding Safety

- Electronic over temperature protection system.
   (A-OT, advanced over temperature limiter)
   Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- Conventional over-temperature protection.
   (B-OT, backup over temperature limiter)
   A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

#### **Temperature Fluctuation**



#### **Recovery Time After Door Opening**



#### Specification

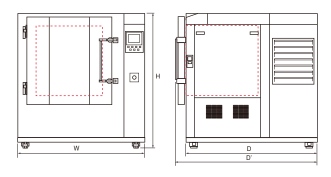
Model Temperature data	KBD-012	KBD-025	KBD-040	KBD-070	KBD-100
Range (°C / °F)	-70 to 180				
· ·	/ -94 to 356				
Fluctuation (±°C / °F) 1), 2)	00/000	0.0 / 0.00	00/000	0.0 / 0.00	0.0 / 0.00
at -70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -50°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -10°C	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 100°C	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 150°C	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 180°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
Gradient (±°C / °F) 1)					
at -70°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at -50°C	0.4 / 0.72	0.5 / 0.9	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
at -25°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54
at -10°C	0.5 / 0.9	0.4 / 0.72	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72
at 25°C	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 70°C	0.6 / 1.08	0.7 / 1.26	0.6 / 1.08	0.7 / 1.26	0.7 / 1.26
at 100°C	1 / 1.8	1 / 1.8	1 / 1.8	0.9 / 1.62	0.9 / 1.62
at 150°C	1 / 1.8	1.1 / 1.98	1 / 1.8	0.8 / 1.44	0.8 / 1.44
at 180°C	1.2 / 2.16	1.2 / 2.16	1.1 / 1.98	1 / 1.8	1 / 1.8
Heating time (min) 2)	1.2 / 2.10	1.2 / 2.10	1.1 / 1.50	1 / 1.0	1 / 1.0
from -70°C to 25°C	26	28	30	30	31
from -50°C to 25°C	23	23	24	25	27
from -25°C to 25°C	15	15	16	17	18
from -10°C to 25°C	11	10	11	13	13
from 25°C to 70°C	13	13	14	14	16
from 25°C to 100°C	26	25	25	26	27
from 25°C to 150°C	41	40	38	42	44
from 25°C to 180°C	54	53	55	56	58
from -50°C to 180°C	69	68	68	72	75
from -50°C to 120°C	55	56	56	61	62
from -25°C to 120°C	47	48	48	53	55
from -50°C to 5°C	18	17	18	21	21
from -70°C to 5°C	25	25	25	28	28
from 5°C to 125°C	43	42	45	47	48
from 125°C to 180°C	18	17	18	22	23
Cooling time (min) <sup>2)</sup>					
from 25°C to -70°C	75	75	77	74	73
from 25°C to -40°C	33	33	32	30	32
from 25°C to -25°C	22	22	20	20	21
from 25°C to -10°C	17	17	14	13	15
from 70°C to 25°C	23	20	23	20	22
from 100°C to 25°C	34	35	35	32	31
from 120°C to -50°C	83	80	81	80	80
from 5°C to -40°C	23	23	23	23	23
from 5°C to -70°C	67	72	72	70	70
Recovery time after door was opened for					
at -70°C	12	12	13	9	10
at -50°C	8	8	8	6	6
at -25°C	6	6	6	5	5
		5		5	5
at -10°C	5	-	6	-	-
at 70°C	6	6	6	6	6
at 100°C	5	5	5	6	6
at 150°C	7	7	10	10	10
at 180°C	7	8	10	10	10
Electrical data & Ordering information					
Electrical requirement (380V, 50Hz, 3P, A)	10	12	18	29	29
Cat. No.	AAHKC1114K	AAHKC2114K	AAHKC3114K	AAHKC4114K	AAHKC511

<sup>1)</sup> According to IEC 60068-3-5
2) According to DIN 12880

3 Above specification value is recorded by 380V/50Hz.

4 Above specifications can be changed without prior notice.





#### Dimension

Model	KBD-012	KBD-025	KBD-040	KBD-070	KBD-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2 / 11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Exterior dimensions					
Width (mm / inch), W	1114 / 43.9	1240 / 48.8	1424 / 56.1	1575 / 62	1675 / 65.9
Depth / with handle (mm - inch), D/D'	1327 / 1360 - 52.2 / 53.5	1492 / 1525 - 58.7 / 60	1567 / 1600 - 61.7 / 63	1777 / 1810 - 70 / 71.3	1887 / 1920 - 74.3 / 75.6
Height (mm / inch), H	1208 / 47.6	1308 / 51.5	1509 / 59.4	1819 / 71.6	1919 / 75.6
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

#### Accessories Page 330

Cable Port, Shelves, Signal Lamp, Recorder, Gas Purge System

# **Heating & Cooling Chamber**

# Low temperature type (-35°C), horizontal airflow

#### Horizontal airflow and -35 to 180°C temperature range





#### **KMV-040**

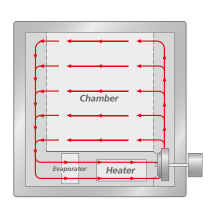
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

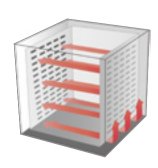
#### Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.





















#### Optimized Dedicated Control System

- 3.7-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- · Saving data, convenient for reporting.

#### Use Convenience Features

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

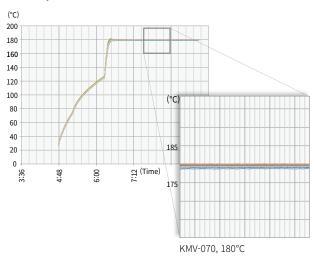
Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

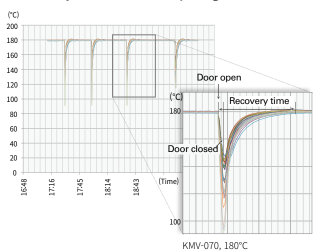
#### Outstanding Safety

- Electronic over temperature protection system.
   (A-OT, advanced over temperature limiter)
   Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- Conventional over-temperature protection.
   (B-OT, backup over temperature limiter)
   A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

#### **Temperature Variation**



#### **Recovery Time After Door Opening**



#### **Specification**

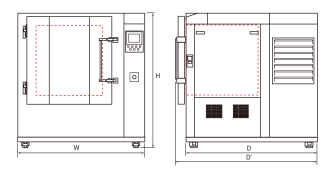
Ronge (*C /**)	Fange   Part	Model	KMV-012	KMV-025	KMV-040	KMV-070	KMV-100
Manager   Mana	Kange (V-Y)	Temperature data	25 1 100	25 1 100	25 1 100	25 1 100	25 1 100
act 40°C	at -40°C	Range (°C / °F)					-35 to 180 / -31 to 356
at -3PC	at 25°C	Fluctuation (±°C / °F) 1), 2)					
at -3PC	at 25°C		0.5 / 0.9	0.5 / 0.9	0.3 / 0.54	0.2 / 0.36	0.3 / 0.54
act 10°C	at ±10°C						
az 25°C	at 25°C						
at 70°C	at 70°C				· ·		
at 190°C	at 100°C						
at 150°C	at 150°C						-
at LBDC   0.4 / 0.72   0.3 / 0.54   0.3 / 0.54   0.2 / 0.36   Tadient (**C**)****  at -40°C   0.5 / 0.9   0.5 / 0.9   1.2 / 2.16   0.6 / 1.08   0.3 / 0.54   at 25°C   0.6 / 1.08   0.6 / 1.08   1.2 / 2.16   0.6 / 1.08   0.3 / 0.54   at 25°C   0.7 / 1.26   0.7 / 1.26   1.2 / 2.16   0.8 / 1.44   0.4 / 0.72   at 25°C   0.7 / 1.26   0.7 / 1.26   1.2 / 2.16   0.8 / 1.44   0.4 / 0.72   at 25°C   0.7 / 1.26   0.7 / 1.26   1.1 / 1.98   0.8 / 1.44   0.5 / 0.9   at 10°C   0.8 / 1.44   0.8 / 1.44   1.7 / 3.06   0.9 / 1.64   0.7 / 1.26   at 10°C   1 / 1.8   1 / 1.8   1.9 / 3.42   1.7 / 1.98   0.8 / 1.44   at 15°C   1 / 1.8   1 / 1.8   2.3 / 4.1   0.5 / 0.9   0.7 / 1.26   at 150°C   1 / 1.8   1 / 1.8   2.3 / 4.1   0.5 / 0.9   0.7 / 1.26   at 150°C   2.3   2.3   2.3   2.3 / 4.1   0.5 / 0.9   at 150°C   2.3   2.3   2.3   2.3   2.3   2.3   at 150°C   2.3   2.3   at 150°C   2.3   2.3   2.3   at 150°C   2.3   2.3   at	at 180°C fradient (**r*(**r*)***) at -40°C						
stadent (±*c*(+*y*)**)**  at -49°C	Stadlent (Lt*C / *F) <sup>13</sup>						
ast 49°C	at 40°C at 25°C 0.67 1.08 0.57 0.9 0.57 0.9 0.57 1.26 0.77 1.17 1.18 0.77 1.		0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36
at -9°C	at 25°C		0.5 / 0.0	0.5 / 0.0	10/010	0.0/1.00	00/05/
at -10°C	at-10°C at 25°C						
at 25°C	at 25°C						
at 70°C	at 70°C						
at 100°C	at 100°C at 180°C 1/1.8 1/1.8 1/1.8 2.3/4.14 0.5/0.9 0 at 180°C 1.4/2.52 1.4/2.52 2.3/4.14 0.8/1.44 0.		0.7 / 1.26	0.7 / 1.26	1.1 / 1.98	0.8 / 1.44	0.5 / 0.9
at 150°C	at 150°C at 180°C		0.8 / 1.44				
### taking time (min) ***   Heating time (min) **   Heating (min)	at 180°C Heating time (min) <sup>21</sup> Heating time (min) <sup>21</sup> Horm -40°C to 25°C	at 100°C	1 / 1.8	1 / 1.8	1.9 / 3.42	1.1 / 1.98	0.8 / 1.44
### Reading time (min) **D**   Irenum -40°C to 25°C	at 180°C   1.4 / 2.52   1.4 / 2.52   2.3 / 4.14   0.8 / 1.44   CHeating time (min) <sup>21</sup>   from -40°C to 25°C   23   23   23   20   20   19   20   11   15   15   15   10   10   15   15	at 150°C	1 / 1.8		2.3 / 4.14	0.5 / 0.9	0.7 / 1.26
From -40°C to 25°C   23   23   23   20   23   23   20   23   25°C to 25°C   20   20   19   20   18   20   20   19   20   18   20   20   20   20   20   20   20   2	from -40°C to 25°C   23   23   23   20   20   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   19   20   20   20   20   20   20   20   2	Heating time (min) 2)					
Trom 25°C to 25°C   20	From -25°C to 25°C   20   20   19   20   19   15   15   16   16   16   13   15   16   16   16   13   16   16   16   13   16   16		23	23	23	20	23
from 10°C to 25°C	from 10°C to 25°C from 25°C to 70°C from 25°C to 100°C from 25°C to 150°C from 25°C to 150°C from 25°C to 180°C from 25°C to 120°C from 25°C to 180°C from 25°C to 25°C from 25°C to 10°C from 25°C to 25°C from 10°C to 25°C from 180°C to 25°C from 150°C to 25°C from						
from 25°C to 70°C	from 25°C to 70°C		· ·	-		-	-
from 25°C to 100°C	from 25°C to 100°C   31   31   29   44   44   45   46   from 25°C to 150°C   61   61   61   48   82   59   56   65   55   55   100   75   56   65   65   55   55   100   75   56   65   65   65   55   55   100   75   56   65   65   65   65   65   65						
from 25°C to 150°C	from 25°C to 150°C from 25°C to 180°C from 25°C to 180°C from 25°C to 180°C from 25°C to 180°C from 40°C to 180°C from 40°C to 180°C from 40°C to 180°C from 40°C to 150°C from 40°C to 150°C from 40°C to 15°C from 40°C to 15°C from 40°C to 15°C from 125°C to 120°C from 25°C to 180°C 24 24 12 12 12 12 12 12 12 12 12 12 12 12 12						
from 25°C to 180°C  92  92  97  100  203  from 40°C to 180°C  92  92  97  102  203  from 40°C to 180°C  96  68  68  66  66  67  99  from 40°C to 120°C  15  15  15  13  10  19  from 55°C to 125°C  53  53  53  54  80  171  from 150°C to 180°C  24  24  12  12  13  Cooling time (min) <sup>3</sup> From 25°C to 40°C  41  41  41  37  38  44  45  from 25°C to -25°C  16  16  16  16  16  16  16  16  13  15  from 100°C to 25°C  152  525  25  25  25  25  25  25  18  27  from 150°C to 25°C  81  81  81  110  103  290  from 180°C to 25°C  152  152  152  173  177  310  from 180°C to -40°C  180  180  211  212  361  from 120°C to -25°C  43  43  43  46  48  48  from 180°C to 125°C  113  113  115  10  103  290  from 180°C to 10°C  113  113  115  10  103  290  from 180°C to 10°C  113  113  115  10  103  290  from 180°C to 10°C  180  180  211  212  361  from 120°C to -25°C  43  43  43  46  48  48  from 180°C to 125°C  113  113  115  10  103  292  from 125°C to 5°C  33  33  36  27  31  from 5°C to -40°C  34  34  34  35  32  38  Recovery time after door was opened for 30sec (min.) <sup>31</sup> at -40°C  4  4  4  5.5  5  6  7  6  at -25°C  4  4  4  5.5  5  8  at 10°C  4  4  4  5  5  5  8  4  4  4  5  5  5  8  4  4  5  5  6  7  6  6  6  6  6  6  6  6  6  6  6	from 25°C to 180°C         65         65         55         100         7           from 40°C to 180°C         92         92         79         102         2           from 40°C to 120°C         68         68         66         67         9           from 40°C to 15°C         15         15         13         10         1           from 15°C to 125°C         53         53         53         54         80         3           from 15°C to 180°C         24         24         12         12         12         12           Cooling time (min) <sup>20</sup> From 25°C to -40°C         41         41         37         38         4           from 25°C to -10°C         13         13         15         10         17         2           from 25°C to -10°C         13         13         15         10         1						
from -40°C to 180°C	from -40°C to 180°C from -25°C to 120°C from -68 68 68 68 66 67 95 from -40°C to 5°C 15 15 15 13 10 11 from 5°C to 125°C 53 53 53 54 80 15 from 125°C to 180°C 24 24 12 12 12 12 20 20 20 17 17 22 from 25°C to -40°C 13 13 13 15 10 17 22 from 25°C to -25°C 20 20 20 20 17 22 from 25°C to -25°C 16 16 16 16 16 16 13 17 from 70°C to 25°C 181 81 81 110 103 25 from 180°C to 25°C 81 81 81 81 110 103 25 from 180°C to -25°C 81 81 81 81 110 103 25 from 180°C to -40°C 81 80 80 80 80 80 80 80 80 80 80 80 80 80						
from -25°C to 120°C from -25°C to 120°C from -40°C to 5°C 15 15 15 13 10 19 from 5°C to 125°C 53 53 53 54 80 171 from 125°C to 180°C 24 24 12 12 12 13 Cooling time (min) <sup>31</sup> From 25°C to -40°C 41 41 41 37 38 44 from 25°C to -25°C 20 20 20 17 20 17 20 from 25°C to -10°C 13 13 13 15 10 15 from 10°C to 25°C 16 16 16 16 16 13 15 from 10°C to 25°C 81 81 81 110 103 290 from 180°C to 25°C 81 81 81 110 103 290 from 180°C to -40°C 113 113 113 15 15 173 177 310 from 180°C to -40°C 81 84 43 43 46 48 48 67 from 180°C to -55°C 43 43 43 46 48 48 67 from 180°C to 5°C 43 43 43 46 48 48 67 from 180°C to 5°C 43 43 43 46 48 48 67 from 180°C to 5°C 43 43 43 46 48 48 67 from 180°C to 5°C 43 43 43 46 48 48 67 from 180°C to 5°C 43 43 43 46 47 48 48 48 from 180°C to 5°C 40°C 41 41 41 41 41 41 41 41 41 41 41 41 41	from -25°C to 120°C     from -40°C to 5°C         15         15         15						
from -40°C to 15°C         15         15         13         10         19           from 15°C to 125°C         53         53         54         80         171           from 125°C to 180°C         24         24         12         12         13           Cooling time (min) <sup>20</sup> From 25°C to -40°C         41         41         37         38         44           from 25°C to -40°C         41         41         37         38         44           from 25°C to -40°C         20         20         20         17         20           from 25°C to -10°C         13         13         15         10         15           from 25°C to -10°C         13         13         15         10         15           from 10°C to 25°C         16         16         16         16         13         15           from 180°C to 25°C         81         81         110         103         29           from 180°C to 25°C         152         152         152         173         177         310           from 180°C to 40°C         180         180         180         221         212         361           fr	from -40°C to 5°C   15   15   13   10   15   16   17   17   12   12   12   12   12   12				-		
from 5°C to 125°C         53         53         54         80         171           from 125°C to 180°C         24         24         12         12         13           Cocoling time (min) ³¹         From 25°C to -40°C         41         41         37         38         44           from 25°C to -25°C         20         20         20         17         20           from 25°C to -10°C         13         13         15         10         15           from 70°C to 25°C         16         16         16         16         13         15           from 100°C to 25°C         25         25         25         18         27           from 150°C to 25°C         81         81         110         103         290           from 150°C to 25°C         152         152         173         177         310           from 180°C to 25°C         180         180         180         221         212         361           from 180°C to -40°C         43         43         46         48         48           from 180°C to 125°C         43         43         46         48         48           from 180°C to 5°C         33 <t< td=""><td>from 5°C to 125°C         53         53         54         80         1           from 125°C to 180°C         24         24         12         12         12         3           Cooling time (min) ³           From 25°C to -40°C         41         41         37         38         4           from 25°C to -40°C         41         41         37         38         4           from 25°C to -25°C         20         20         20         17         2           from 25°C to -10°C         13         13         15         10         1           from 10°C to 25°C         16         16         16         13         1           from 180°C to 25°C         81         81         110         103         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to 25°C         43         43         43         46         48         4           from 120°C to 25°C         43         43         43         46         48         4           from 120°C to 25°C         43         34         34         35         32         3         3</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	from 5°C to 125°C         53         53         54         80         1           from 125°C to 180°C         24         24         12         12         12         3           Cooling time (min) ³           From 25°C to -40°C         41         41         37         38         4           from 25°C to -40°C         41         41         37         38         4           from 25°C to -25°C         20         20         20         17         2           from 25°C to -10°C         13         13         15         10         1           from 10°C to 25°C         16         16         16         13         1           from 180°C to 25°C         81         81         110         103         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to 25°C         43         43         43         46         48         4           from 120°C to 25°C         43         43         43         46         48         4           from 120°C to 25°C         43         34         34         35         32         3         3						
From 125°C to 180°C   24   24   12   12   13   13   15	from 125°C to 180°C   24   24   12   12   12   12   13   15   15   16   15   16   15   16   15   16   15   16   15   16   16						
Cooling time (min) <sup>2)</sup> from 25°C to -40°C	Cooling time (min) <sup>2)</sup> from 25°C to -40°C  41  41  41  37  38  4  from 25°C to -40°C  20  20  20  20  17  22  20  16  16  16  16  16  13  1  from 10°C to 25°C  25  25  25  25  25  18  26  from 150°C to -25°C  81  81  81  110  103  27  from 180°C to 25°C  152  152  173  177  27  from 180°C to 25°C  180  180  221  212  33  from 180°C to -40°C  180  180  221  211  212  33  from 120°C to -25°C  43  43  43  46  48  46  48  47  from 180°C to 125°C  31  31  33  36  27  37  from 15°C to -40°C  34  34  34  35  32  37  from 25°C to -40°C  34  34  35  36  37  36  37  38  46  48  47  48  48  48  48  48  48  48  48			53		80	
from 25°C to -40°C         41         41         37         38         44           from 25°C to -25°C         20         20         20         17         20           from 25°C to -10°C         13         13         15         10         15           from 70°C to 25°C         16         16         16         13         15           from 100°C to 25°C         81         81         110         103         290           from 180°C to 25°C         81         81         110         103         290           from 180°C to 25°C         152         152         173         177         310           from 180°C to 25°C         43         43         46         48         48           from 180°C to 125°C         43         43         46         48         48           from 180°C to 125°C         113         113         150         153         292           from 125°C to 5°C         43         43         46         48         48           from 125°C to 5°C         33         33         36         27         31           from 25°C to 40°C         8         8         8         6.5         7         6 <td>from 25°C to -40°C         41         41         37         38         44           from 25°C to -25°C         20         20         20         17         2           from 25°C to -10°C         13         13         15         10         1           from 70°C to 25°C         16         16         16         16         13         1           from 150°C to 25°C         25         25         25         18         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to 25°C         180         180         21         21         21         3           from 180°C to -40°C         180         180         221         212         3         3         177         3           from 180°C to -40°C         43         43         46         48         4         4         4         6         48         4         4         6         4         4         4         6         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4</td> <td></td> <td>24</td> <td>24</td> <td>12</td> <td>12</td> <td>13</td>	from 25°C to -40°C         41         41         37         38         44           from 25°C to -25°C         20         20         20         17         2           from 25°C to -10°C         13         13         15         10         1           from 70°C to 25°C         16         16         16         16         13         1           from 150°C to 25°C         25         25         25         18         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to 25°C         180         180         21         21         21         3           from 180°C to -40°C         180         180         221         212         3         3         177         3           from 180°C to -40°C         43         43         46         48         4         4         4         6         48         4         4         6         4         4         4         6         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4		24	24	12	12	13
from 25°C to -25°C         20         20         17         20           from 25°C to -10°C         13         13         15         10         15           from 70°C to 25°C         16         16         16         13         15           from 10°C to 25°C         25         25         25         18         27           from 150°C to 25°C         81         81         110         103         290           from 180°C to 25°C         152         152         173         177         310           from 180°C to -40°C         180         180         21         212         361           from 180°C to -40°C         43         43         46         48         48           from 120°C to -25°C         43         43         46         48         48           from 120°C to -25°C         43         33         33         36         27         31           from 120°C to -5°C         33         33         36         27         31           from 120°C to -5°C         33         33         36         27         31           from 25°C to -5°C         33         33         36         7         6	from 25°C to -25°C         20         20         17         2           from 25°C to -10°C         13         13         15         10         1           from 70°C to 25°C         16         16         16         16         13         1           from 150°C to 25°C         25         25         25         25         18         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to -40°C         180         180         221         212         3           from 180°C to -25°C         43         43         46         48         4           from 180°C to -25°C         113         113         150         153         2           from 120°C to -25°C         43         43         46         48         4           from 125°C to 5°C         33         33         36         27         3           from 5°C to -40°C         8         8         8         6.5         7         6           at -40°C         8         8         8         6.5         7         6           at -25°C         3.5         3.5         7.5         6         6						
from 25°C to -10°C         13         13         15         10         15           from 70°C to 25°C         16         16         16         13         15           from 100°C to 25°C         25         25         25         18         27           from 150°C to 25°C         81         81         110         103         290           from 180°C to 25°C         152         152         173         177         310           from 180°C to 40°C         180         180         221         212         361           from 180°C to 125°C         43         43         46         48         48           from 180°C to 125°C         113         113         150         153         292           from 125°C to 5°C         33         33         36         27         31           from 125°C to 5°C         34         34         35         32         38           Recovery time after door was opened for 30sec (min.)         3         3         36         27         31           at -25°C         3.5         3.5         3.5         7.5         6         7         6           at 25°C         4         4         4 <th< td=""><td>from 25°C to -10°C         13         13         15         10         1           from 70°C to 25°C         16         16         16         13         1           from 100°C to 25°C         25         25         25         25         18         2           from 150°C to 25°C         81         81         110         103         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to -40°C         180         180         221         212         3           from 120°C to -25°C         43         43         46         48         4           from 180°C to 125°C         113         113         150         153         2           from 125°C to 5°C         33         33         36         27         3           from 125°C to 5°C         33         33         36         27         3           Recovery time after door was opened for 30sec (min.)²         2         2         2         5         6.5         6.5         7         6           at -25°C         3.5         3.5         3.5         7.5         6         6         7         6         6</td><td>from 25°C to -40°C</td><td>41</td><td>41</td><td>37</td><td>38</td><td>44</td></th<>	from 25°C to -10°C         13         13         15         10         1           from 70°C to 25°C         16         16         16         13         1           from 100°C to 25°C         25         25         25         25         18         2           from 150°C to 25°C         81         81         110         103         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to -40°C         180         180         221         212         3           from 120°C to -25°C         43         43         46         48         4           from 180°C to 125°C         113         113         150         153         2           from 125°C to 5°C         33         33         36         27         3           from 125°C to 5°C         33         33         36         27         3           Recovery time after door was opened for 30sec (min.)²         2         2         2         5         6.5         6.5         7         6           at -25°C         3.5         3.5         3.5         7.5         6         6         7         6         6	from 25°C to -40°C	41	41	37	38	44
From 70°C to 25°C	From 70°C to 25°C   16	from 25°C to -25°C	20	20	20	17	20
From 100°C to 25°C   25   25   25   18   27	from 100°C to 25°C         25         25         25         18         2           from 150°C to 25°C         81         81         110         103         2           from 180°C to 25°C         152         152         173         177         3           from 180°C to -40°C         180         180         221         212         3           from 120°C to -25°C         43         43         46         48         4           from 125°C to 5°C         33         33         36         27         3           from 125°C to 5°C         33         33         36         27         3           from 5°C to -40°C         34         34         35         32         3           Recovery time after door was opened for 30sec (min.)*           at -40°C         8         8         8         6.5         7         6           at -10°C         2.5         2.5         6.5         6.5         6         7           at -10°C         4         4         4         5.5         5         8           at -10°C         4         4         4         5.5         5         8	from 25°C to -10°C	13	13	15	10	15
from 150°C to 25°C         81         81         110         103         290           from 180°C to 25°C         152         152         173         177         310           from 180°C to -25°C         180         180         221         212         361           from 120°C to -25°C         43         43         46         48         48           from 180°C to 125°C         113         113         150         153         292           from 180°C to 5°C         33         33         36         27         31           from 125°C to 5°C         33         33         36         27         31           from 5°C to -40°C         8         8         6.5         7         6           8ECOVERY time after door was opened for 30sec (min.)         7         6         7         6           8t -25°C         3.5         3.5         7.5         6         7         6           8t -25°C         3.5         3.5         7.5         6         7         6         6         5         4         4         5.5         4.5         5         8         8         6.5         6.5         6.5         6.5         6.5         6.5	From 150°C to 25°C   81	from 70°C to 25°C	16	16	16	13	15
from 180°C to 25°C         152         152         173         177         310           from 180°C to -40°C         180         180         221         212         361           from 120°C to -25°C         43         43         46         48         48           from 180°C to 125°C         113         113         150         153         292           from 125°C to 5°C         33         33         36         27         31           from 5°C to -40°C         34         34         35         32         38           Recovery time after door was opened for 30sec (min.) <sup>21</sup> at -40°C         8         8         6.5         7         6           at -25°C         3.5         3.5         3.5         7.5         6         7           at -10°C         2.5         2.5         6.5         6.5         6.5         6.5           at 25°C         4         4         5.5         4.5         5         8           at 10°C         4         4         4         5.5         5         8           at 10°C         4         4         4.5         4.3         3.5           at 18°C <td< td=""><td>  From 180°C to 25°C</td><td>from 100°C to 25°C</td><td>25</td><td>25</td><td>25</td><td>18</td><td>27</td></td<>	From 180°C to 25°C	from 100°C to 25°C	25	25	25	18	27
from 180°C to 25°C         152         152         173         177         310           from 180°C to -40°C         180         180         221         212         361           from 120°C to -25°C         43         43         46         48         48           from 180°C to 125°C         113         113         150         153         292           from 125°C to 5°C         33         33         36         27         31           from 5°C to -40°C         34         34         35         32         38           Recovery time after door was opened for 30sec (min.) <sup>21</sup> at -40°C         8         8         6.5         7         6           at -25°C         3.5         3.5         3.5         7.5         6         7           at -10°C         2.5         2.5         6.5         6.5         6.5         6.5           at 25°C         4         4         5.5         4.5         5         8           at 10°C         4         4         4         5.5         5         8           at 10°C         4         4         4.5         4.3         3.5           at 18°C <td< td=""><td>  From 180°C to 25°C</td><td>from 150°C to 25°C</td><td>81</td><td>81</td><td>110</td><td>103</td><td>290</td></td<>	From 180°C to 25°C	from 150°C to 25°C	81	81	110	103	290
From 180°C to -40°C   180   180   221   212   361     From 120°C to -25°C   43   43   46   48   48     From 180°C to 125°C   113   113   150   153   292     From 125°C to 5°C   33   33   36   27   31     From 5°C to -40°C   34   34   35   32   38     Recovery time after door was opened for 30sec (min.)   21     at -40°C   8   8   6.5   7   6     at -25°C   3.5   3.5   7.5   6   7     at -10°C   2.5   2.5   6.5   6.5   6.5     at 25°C   4   4   4   5.5   4.5   5     at 100°C   4   4   4   4   5.5   5     at 100°C   4   4   4   4   6.5   6     at 150°C   4   4   4   4   6.5   6     at 150°C   4   4   4   4     at 180°C   11.5   11.5   6   5   4     Electrical data & Ordering information     Electrical requirement (230V, 50Hz, 1P, A)   19.2   26     Cat. No.   AAHK9011K   AAHK9021K   -	from 180°C to -40°C         180         180         221         212         3           from 120°C to -25°C         43         43         46         48         4           from 180°C to 125°C         113         113         150         153         2           from 125°C to 5°C         33         33         36         27         3           from 5°C to -40°C         34         34         35         32         3           Recovery time after door was opened for 30sec (min.)²           at -40°C         8         8         8         6.5         7         6           at -40°C         8         8         8         6.5         7         6           at -10°C         3.5         3.5         3.5         7.5         6         7           at 25°C         4         4         4         5.5         4.5         4           at 70°C         4         4         4         5.5         5         8           at 100°C         4         4         4.5         4.3         3         3           at 180°C         11.5         11.5         6						
from 120°C to -25°C     43     43     46     48     48       from 180°C to 125°C     113     113     150     153     292       from 125°C to 5°C     33     33     36     27     31       from 5°C to -40°C     34     34     35     32     38       Recovery time after door was opened for 30sec (min.) <sup>21</sup> **** Factors of the following street o	from 120°C to -25°C     43     43     46     48     48       from 180°C to 125°C     113     113     150     153     2       from 125°C to 5°C     33     33     36     27     3       from 5°C to -40°C     34     34     35     32     3       Recovery time after door was opened for 30sec (min.) 20       at -40°C     8     8     8     6.5     7     6       at -25°C     3.5     3.5     7.5     6     7       at -10°C     2.5     2.5     6.5     6.5     6     7       at 70°C     4     4     5.5     4.5     5       at 100°C     4     4     6.5     6     6       at 180°C     4     4     4.5     4.3     3       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 60Hz, 1P, A)     19.2     26						
from 180°C to 125°C     113     113     150     153     292       from 125°C to 5°C     33     33     36     27     31       from 5°C to -40°C     34     34     35     32     38       Recovery time after door was opened for 30sec (min.) at -40°C       at -40°C     8     8     6.5     7     6       at -25°C     3.5     3.5     7.5     6     7       at -10°C     2.5     2.5     6.5     6.5     6.5       at 25°C     4     4     5.5     4.5     5       at 70°C     4     4     5.5     5     8       at 100°C     4     4     6.5     6     6       at 150°C     4     4     4.5     4.3     3.5       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 60Hz, 1P, A)     19.2     26	from 180°C to 125°C     113     113     150     153     2       from 125°C to 5°C     33     33     36     27     3       from 5°C to -40°C     34     34     35     32     3       Recovery time after door was opened for 30sec (min.) <sup>20</sup> at -40°C     8     8     6.5     7     6       at -25°C     3.5     3.5     7.5     6     7       at -10°C     2.5     2.5     6.5     6.5     6.5       at 70°C     4     4     5.5     4.5     5       at 100°C     4     4     6.5     6     6       at 180°C       at 180°C     4     4     4.5     4.3     3       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 50Hz, 1P, A)     19.2     26     -     -     -     -       Cat. No.     AAHK9011K     AAHK9022K     -     -     -     -       Cat. No.						
Second   33   33   36   27   31   31   32   38   35   32   38   38   34   35   32   38   38   38   38   38   38   38	From 125°C to 5°C   33   33   36   27   35   32   35   35				-		
From 5°C to -40°C     34     34     35     32     38       Recovery time after door was opened for 30sec (min.) <sup>2</sup> Total -40°C     8     8     6.5     7     6       at -25°C     3.5     3.5     7.5     6     7       at -10°C     2.5     2.5     6.5     6.5     6.5       at 25°C     4     4     5.5     4.5     5       at 70°C     4     4     5.5     5     8       at 100°C     4     4     6.5     6     6       at 150°C     4     4     4.5     4.3     3.5       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 60Hz, 1P, A)     19.2     26     -     -     -     -       Cat. No.     AAHK9011K     AAHK9021K     -     -     -     -     -       Electrical requirement (380V, 50Hz, 3P, A)     AAHK9012K     AAHK9022K     -     -     -     -       Electrical requirement (380V, 50Hz, 3P, A)     12.5     18     19.4	from 5°C to -40°C         34         34         35         32         32           Recovery time after door was opened for 30sec (min.)         20           at -40°C         8         8         6.5         7         6           at -25°C         3.5         3.5         7.5         6         7           at -10°C         2.5         2.5         6.5         6.5         6.5           at 25°C         4         4         4         5.5         4.5         5           at 70°C         4         4         4         5.5         5         8           at 100°C         4         4         4         6.5         6         6           at 150°C         4         4         4.5         4.3         3           at 180°C         11.5         11.5         6         5         4           Electrical data & Ordering information         4         4         4.5         4         4           Cat. No.         AAHK9011K         AAHK9021K         -         -         -           Cat. No.         AAHK9012K         AAHK9022K         -         -         -						
Recovery time after door was opened for 30sec (min.) 2 at -40°C 8 8 8 6.5 7 6 at -25°C 3.5 3.5 7.5 6 7 at -10°C 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 5 4.5 5 at 70°C 4 4 4 5.5 5 5 8 at 100°C 4 4 4 6.5 6 6 6 at 150°C 4 4 4 4.5 6.5 6 6 at 150°C 4 4 4 4.5 6.5 6 6 at 180°C 11.5 11.5 6 5 4  Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26  Cat. No. AAHK9011K AAHK9021K	Recovery time after door was opened for 30sec (min.) 2				-		
at -40°C at -25°C 3.5 3.5 3.5 7.5 6 7 at -10°C 2.5 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 5 4.5 5 at 70°C 4 4 4 5.5 5 8 at 100°C 4 4 4 5.5 5 8 at 100°C 4 4 4 6.5 6 6 6 6 at 150°C 4 4 4 5.5 5 8 at 180°C 11.5 11.5 6 5 4  Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26 Cat. No. AAHK9011K AAHK9021K Electrical requirement (230V, 50Hz, 1P, A) 19.2 26 Cat. No. AAHK9012K AAHK9022K	at -40°C at -25°C 3.5 3.5 3.5 7.5 6 7 at -10°C 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 4.5 5 at 70°C 4 4 4 5.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			34	35	32	38
at -25°C at -10°C 2.5 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 5 4.5 5 at 70°C 4 4 4 5.5 5 8 at 100°C 4 4 4 5.5 5 8 at 100°C 4 4 4 5.5 5 6 6 6 6 6 at 150°C 4 4 4 4 5.5 5 8 at 180°C 11.5 11.5 6 5 4  Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26 Cat. No. AAHK9011K AAHK9021K Electrical requirement (230V, 50Hz, 1P, A) 19.2 26 Cat. No. AAHK9012K AAHK902K	at -25°C at -10°C 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 4.5 5 at 70°C 4 4 4 5.5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			0	C.F.	7	
at -10°C 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 5 4.5 5 at 70°C 4 4 4 5.5 5 5 8 at 100°C 4 4 4 5.5 5 5 8 at 100°C 4 4 4 4.5 5.5 6 6 6 at 150°C 4 4 4 4.5 4.3 3.5 at 180°C 11.5 11.5 6 5 5 4 Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26	at -10°C 2.5 2.5 6.5 6.5 6.5 at 25°C 4 4 4 5.5 4.5 5 at 70°C 4 4 4 5.5 5 5 6 6 6 6 6 at 100°C 4 4 4 6.5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			-			-
at 25°C     4     4     5.5     4.5     5       at 70°C     4     4     5.5     5     8       at 100°C     4     4     6.5     6     6       at 150°C     4     4     4.5     4.3     3.5       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 60Hz, 1P, A)     19.2     26	at 25°C					-	
at 70°C     4     4     5.5     5     8       at 100°C     4     4     6.5     6     6       at 150°C     4     4     4.5     4.3     3.5       at 180°C     11.5     11.5     6     5     4       Electrical data & Ordering information       Electrical requirement (230V, 60Hz, 1P, A)     19.2     26	at 70°C						
at 100°C	at 100°C						
at 150°C	at 150°C						
at 180°C 11.5 11.5 6 5 4  Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26  Cat. No. AAHK9011K AAHK9021K  Electrical requirement (230V, 50Hz, 1P, A) 19.2 26  Cat. No. AAHK9012K AAHK9022K  Electrical requirement (380V, 50Hz, 3P, A) 12.5 18 19.4	at 180°C 11.5 11.5 6 5 4  Electrical data & Ordering information  Electrical requirement (230V, 60Hz, 1P, A) 19.2 26  Cat. No. AAHK9011K AAHK9021K   Electrical requirement (230V, 50Hz, 1P, A) 19.2 26  Cat. No. AAHK9012K AAHK902K			4	6.5	6	6
Electrical data & Ordering information         Electrical requirement (230V, 60Hz, 1P, A)       19.2       26	Electrical data & Ordering information         Electrical requirement (230V, 60Hz, 1P, A)       19.2       26       Cat. No.       AAHK9011K       AAHK9021K       -		4	4	4.5	4.3	3.5
19.2   26	19.2   26     Cat. No.   AAHK9011K   AAHK9021K   -	at 180°C	11.5	11.5	6	5	4
19.2   26	Electrical requirement (230V, 60Hz, 1P, A) 19.2 26  Cat. No. AAHK9011K AAHK9021K	Electrical data & Ordering information					
Cat. No.         AAHK9011K         AAHK9021K         - <td>Cat. No.         AAHK9011K         AAHK9021K         -         -           Electrical requirement (230V, 50Hz, 1P, A)         19.2         26         26           Cat. No.         AAHK9012K         AAHK9022K         -         -</td> <td></td> <td>19.2</td> <td>26</td> <td></td> <td></td> <td></td>	Cat. No.         AAHK9011K         AAHK9021K         -         -           Electrical requirement (230V, 50Hz, 1P, A)         19.2         26         26           Cat. No.         AAHK9012K         AAHK9022K         -         -		19.2	26			
Electrical requirement (230V, 50Hz, 1P, A)       19.2       26         Cat. No.       AAHK9012K	Electrical requirement (230V, 50Hz, 1P, A) 19.2 26  Cat. No. AAHK9012K AAHK9022K				-	-	-
Cat. No.         AAHK9012K         -         -         -         -           Electrical requirement (380V, 50Hz, 3P, A)         12.5         18         19.4	Cat. No. AAHK9012K AAHK9022K						
Electrical requirement (380V, 50Hz, 3P, A) 12.5 18 19.4					_	_	_
	1/ ) 1X		WALKANTY	AATIN3UZZN	12.5	10	10.4



<sup>1)</sup> According to IEC 60068-3-5
2) According to DIN 12880

% Above specification value is recorded by 230V/60Hz, 380V/50Hz.

% Above specifications can be changed without prior notice.



#### **Dimension**

Model	KMV-012	KMV-025	KMV-040	KMV-070	KMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2 / 11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Exterior dimensions					·
Width (mm / inch), W	1070 / 42.1	1170 / 46.1	1370 / 53.9	1495 / 58.9	1595 / 62.8
Depth / with handle (mm - inch), D/D'	740 / 775 - 29.1 / 30.5	890 / 925 - 35 / 36.4	940 / 975 - 37 / 38.4	1595 / 1625 - 62.8 / 64	1695 / 1725 - 66.7 / 67.9
Height (mm / inch), H	1385 / 54.5	1585 / 62.4	1780 / 70.1	1650 / 65	1800 / 70.9
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

#### Accessories Page 330

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

# Heating & Cooling Chamber

# Low temperature type (-35°C), vertical airflow

#### Vertical airflow and -35 to 180°C temperature range





JMV-070

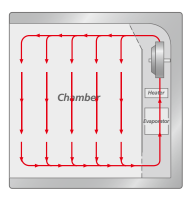
with 2ea wire shelves (standard), Recorder, Signal Lamp (option)

#### Completion of Temperature Verification According to Strict International Standard

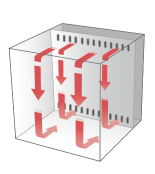
- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.



Side View



















#### Optimized Dedicated Control System

- 3.7-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- · Saving data, convenient for reporting.

#### **Use Convenience Features**

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

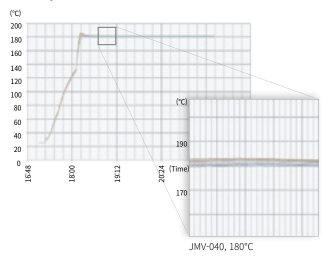
Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

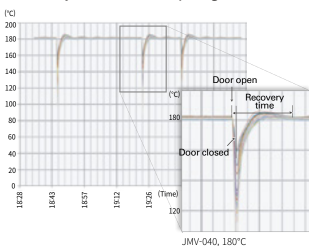
#### Outstanding Safety

- Electronic over temperature protection system.
   (A-OT, advanced over temperature limiter)
   Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- Conventional over-temperature protection.
   (B-OT, backup over temperature limiter)
   A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

#### **Temperature Fluctuation**



#### **Recovery Time After Door Opening**



317

#### Specification

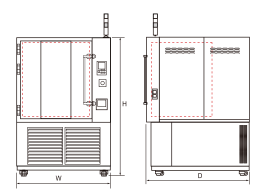
Model	JMV-012	JMV-025	JMV-040	JMV-070	JMV-100
Temperature data					
Range (°C / °F)	-35 to 180 / -31 to 356	-35 to 180	-35 to 180	-35 to 180 / -31 to 356	-35 to 180 / -31 to 356
Fluctuation (±°C / °F) <sup>1), 2)</sup>	/ -31 (0 356	/ -31 to 356	/ -31 to 356	/ -31 (0 356	/ -31 (0 356
at -40°C	0.4 / 0.72	0.4 / 0.72	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -25°C	0.4 / 0.72	0.4 / 0.72	0.2 / 0.36	0.2 / 0.36	0.2 / 0.30
at -10°C	0.4 / 0.72	0.4 / 0.72	0.2 / 0.36	0.2 / 0.36	0.3 / 0.34
at 25°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 70°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 100°C	0.8 / 1.08	0.8 / 1.08	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36
at 150°C	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36
		0.4 / 0.72			
at 180°C  Gradient (±°C / °F)¹¹)	0.3 / 0.54	0.3 / 0.34	0.4 / 0.72	0.4 / 0.72	0.5 / 0.9
at -40°C	0.7 / 1.26	0.7 / 1.26	0.3 / 0.54	0.9 / 1.62	0.7 / 1.26
					0.7 / 1.26
at -25°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	0.9 / 1.62	0.7 / 1.26
at -10°C	0.6 / 1.08	0.6 / 1.08	0.3 / 0.54	1.1 / 1.98	0.8 / 1.44
at 25°C	0.8 / 1.44	0.8 / 1.44	0.4 / 0.72	0.7 / 1.26	0.6 / 1.08
at 70°C	0.8 / 1.44	0.8 / 1.44	0.6 / 1.08	1.1 / 1.98	0.9 / 1.62
at 100°C	0.9 / 1.62	0.9 / 1.62	0.7 / 1.26	1 / 1.8	0.8 / 1.44
at 150°C	1.1 / 1.98	1.1 / 1.98	1.2 / 2.16	0.8 / 1.44	0.9 / 1.62
at 180°C	1.4 / 2.52	1.4 / 2.52	1.5 / 34.7	1 / 1.8	1.3 / 34.3
Heating time (min) <sup>2)</sup>					
from -40°C to 25°C	30	30	31	20	21
from -25°C to 25°C	20	20	17	18	16
from -10°C to 25°C	17	17	13	13	15
from 25°C to 70°C	26	26	18	25	20
from 25°C to 100°C	28	28	21	26	25
from 25°C to 150°C	50	50	39	39	51
from 25°C to 180°C	56	56	63	46	56
from -40°C to 180°C	61	61	81	62	73
from -25°C to 120°C	52	52	39	47	47
from -40°C to 5°C	7	7	8	6	7
from 5°C to 125°C	44	44	59	40	49
from 125°C to 180°C	10	10	14	16	17
Cooling time (min) <sup>2)</sup>					
from 25°C to -40°C	37	37	29	28	46
from 25°C to -25°C	22	22	20	22	24
from 25°C to -10°C	18	18	17	19	17
from 70°C to 25°C	20	20	22	23	23
from 100°C to 25°C	30	30	26	34	31
from 150°C to 25°C	95	95	92	110	160
from 180°C to 25°C	144	144	158	186	289
from 180°C to -40°C	172	172	198	192	289
		<u> </u>			
from 120°C to -25°C	56	56	57	54	46
from 180°C to 125°C	110	110	133	144	228
from 125°C to 5°C	37	37	43	30	35
from 5°C to -40°C	25	25	22	18	34
Recovery time after door was opened for 30				0.5	
at -40°C	6	6	6	6.5	9
at -25°C	5	5	6.5	7	6.5
at -10°C	6.5	6.5	6.5	8.5	6.5
at 25°C	5.5	5.5	4.5	2	7
at 70°C	8.5	8.5	8	9.5	7.5
at 100°C	5.5	5.5	4.5	6	5.5
at 150°C	6.5	6.5	7	9	3.5
at 180°C	6.5	6.5	6.5	8	4
Electrical data & Ordering information					
Electrical requirement (230V, 60Hz, 1P, A)	19.2	26	-	-	-
Cat. No.	AAHKB011K	AAHKB021K	-	-	-
Electrical requirement (230V, 50Hz, 1P, A)	19.2	26			
Cat. No.	AAHKB012K	AAHKB022K			
··-·	,	,			
Electrical requirement (380V, 50Hz, 3P, A)			12.5	18	19.4



<sup>1)</sup> According to IEC 60068-3-5
2) According to DIN 12880

\*\*Above specification value is recorded by 230V/60Hz, 380V/50Hz.

\*\*Above specifications can be changed without prior notice.



#### Dimension

Model	JMV-012	JMV-025	JMV-040	JMV-070	JMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	253 / 8.93	420 / 14.83	720 / 25.43	990 / 34.96
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	900 / 35.4
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2 / 11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	25 / 55.1	40 / 88.2	40 / 88.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	75 / 165.3	100 / 220.5	100 / 220.5
Exterior dimensions					
Width (mm / inch), W	890 / 35	990 / 39	1140 / 44.9	1290 / 50.8	1390 / 54.7
Depth (mm / inch), D	950 / 37.4	1180 / 46.5	1330 / 52.4	1430 / 56.3	1530 / 60.2
Height (mm / inch), H	1200 / 47.2	1350 / 53.1	1590 / 62.6	1940 / 76.4	2040 / 80.3
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970

#### Accessories Page 330

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

# **Heating & Cooling Chamber**

# Low temperature type (-25°C), horizontal airflow

#### -25 to 100°C temperature range to meet basic test requirements





#### PBV-040

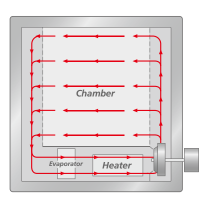
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

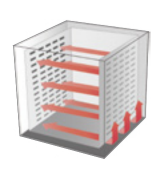
#### Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.



















#### Optimized Dedicated Control System

- 3.7-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- · Saving data, convenient for reporting.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

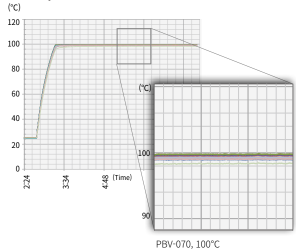
#### Use Convenience Features

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

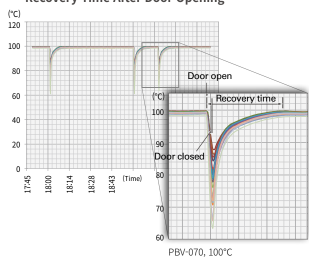
#### Outstanding Safety

- Conventional over-temperature protection. (over temperature limiter)
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.

#### **Temperature Fluctuation**



#### **Recovery Time After Door Opening**



www.**JeioTech**.com

#### Specification

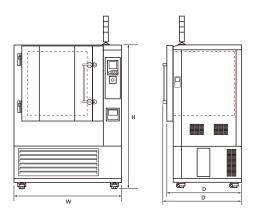
Model	PBV-012	PBV-025	PBV-040	PBV-070	PBV-100
Temperature data					
Range (°C / °F)	-25 to 100 / -13 to 212				
Fluctuation (±°C / °F) <sup>1), 2)</sup>					
at -25°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -15°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at -10°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36
at 25°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.2 / 0.36
at 70°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36
at 100°C	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.2 / 0.36
Gradient (±°C / °F)¹)					
at -25°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at -15°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at -10°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 25°C	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 70°C	0.4 / 0.72	0.4 / 0.72	0.6 / 1.08	0.6 / 1.08	0.6 / 1.08
at 100°C	0.6 / 1.08	0.6 / 1.08	0.7 / 1.26	0.8 / 1.44	0.8 / 1.44
Heating time (min) <sup>2)</sup>	1				
from -25°C to 25°C	19	19	29	22	24
from -15°C to 25°C	17	17	22	20	22
from -10°C to 25°C	15	15	21	18	20
from 25°C to 70°C	20	20	33	22	27
from 25°C to 100°C	34	34	52	35	38
from -25°C to 100°C	47	47	76	46	61
Cooling time (min) <sup>2)</sup>					
from 25°C to -25°C	36	36	26	25	34
from 25°C to -15°C	21	21	21	20	24
from 25°C to -10°C	17	17	19	18	21
from 70°C to 25°C	17	17	20	20	25
from 100°C to 25°C	28	28	30	29	35
from 100°C to -25°C	65	65	50	53	56
Recovery time after door was opened for 30	sec.(min.) <sup>2)</sup>				
at -25°C	5	5	5	4	7
at -15°C	4.5	4.5	3.5	5.5	5
at -10°C	6	6	4.5	4	5
at 25°C	5	5	4	5.5	3.5
at 70°C	5	5	9.5	5	7.5
at 100°C	5.5	5.5	9	6	7
Electrical data & Ordering information					
Electrical requirement (230V, 60Hz, 1P, A)	16.3	22.8			
Cat. No.	AAHK5011K	AAHK5021K	-	-	-
Electrical requirement (230V, 50Hz, 1P, A)	16.3	22.8			
Cat. No.	AAHK5012K	AAHK5022K	-	-	-
Electrical requirement (380V, 50Hz, 3P, A)			7.3	9.1	10.9
Cat. No.	_	-	AAHK5038K	AAHK5048K	AAHK5058



<sup>1)</sup> According to IEC 60068-3-5
2) According to DIN 12880

\*\*Above specification value is recorded by 230V/60Hz, 380V/50Hz.

\*\*Above specifications can be changed without prior notice.



#### **Dimension**

Model	PBV-012	PBV-025	PBV-040	PBV-070	PBV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	250 / 8.83	400 / 14.13	700 / 24.72	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2 / 11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Exterior dimensions					
Width (mm / inch), W	1060 / 41.7	1154 / 45.4	1304 / 51.3	1454 / 57.2	1720 / 67.7
Depth / with handle (mm - inch), D/D'	672 / 702 - 26.5 / 27.6	822 / 852 - 32.4 / 33.5	872 / 902 - 34.3 / 35.5	1510 / 1540 - 59.4 / 60.6	1620 / 1650 - 63.8 / 65
Height (mm / inch), H	1340 / 52.8	1540 / 60.6	1724 / 67.9	1628 / 64.1	1534 / 60.4
Weight (kg / lbs)	360 / 793.7	420 / 925.9	520 / 1146.4	640 / 1411	700 / 1543.2

#### Accessories Page 330

Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meter

# **Heating & Cooling Chamber**

# Ambient temperature type (-5°C), horizontal airflow

#### -5 to 100°C temperature range to meet basic test requirements





#### **PMV-040**

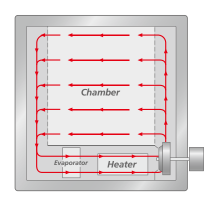
with 2ea wire shelves (standard), Recorder, Signal lamp (option)

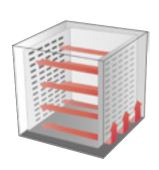
#### Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification the fluctuation and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN 563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door structure is a two-point hang structure, building more stable seal with less force.



















#### Optimized Dedicated Control System

- 3.7-inch color touch display controller.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- · Saving data, convenient for reporting.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hr. 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but 2,000.

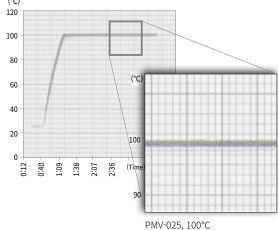
#### Use Convenience Features

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identification of the control and operating conditions at the front penal.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Equipped with easy-to-move/install caster.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

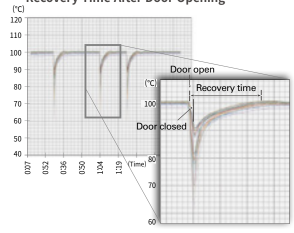
#### Outstanding Safety

- Conventional over-temperature protection. (over temperature limiter)
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- · Each heater by fuse for more safety using.
- Auto stop when operating current of refrigerator is overloaded.
- Automatic stop in case of over temperature of the compressor.
- Auto shut off in case refrigerant pressure (high/low pressure) is abnormal.





#### **Recovery Time After Door Opening**



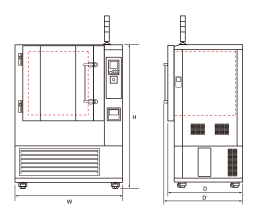
PMV-025, 100°C Door open

#### **Specification**

Model	PMV-012	PMV-025	PMV-040	PMV-070	PMV-100
Temperature data					
Range (°C / °F)	-5 to 100 / 23 to 212				
Fluctuation (±°C / °F) <sup>1), 2)</sup>	<u> </u>				
at -5°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 0°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 25°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
at 40°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
at 60°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 80°C	0.3 / 0.54	0.3 / 0.54	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54
at 100°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
Gradient (±°C / °F)¹)					
at -5°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54
at 0°C	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54
at 25°C	0.2 / 0.36	0.2 / 0.36	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 40°C	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.3 / 0.54
at 60°C	0.5 / 0.9	0.5 / 0.9	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72
at 80°C	0.7 / 1.26	0.7 / 1.26	0.6 / 1.08	0.5 / 0.9	0.5 / 0.9
at 100°C	1 / 1.8	1 / 1.8	0.8 / 1.44	0.7 / 1.26	0.7 / 1.26
Heating time (min) <sup>2)</sup>	<u> </u>				
from -5°C to 25°C	24	24	21	17	19
from 0°C to 25°C	20	20	17	15	16
from 25°C to 40°C	16	16	15	11	11
from 25°C to 60°C	30	30	26	23	25
from 25°C to 80°C	32	32	33	34	38
from 25°C to 100°C	45	45	48	52	56
from -5°C to 100°C	60	60	62	64	75
Cooling time (min) <sup>2)</sup>					
from 25°C to -5°C	36	36	35	31	31
from 25°C to 0°C	30	30	27	25	25
from 40°C to 25°C	17	17	16	14	16
from 60°C to 25°C	37	37	35	31	31
from 80°C to 25°C	52	37	48	43	45
from 100°C to 25°C	65	65	62	59	57
from 100°C to -5°C	97	97	92	87	91
Recovery time after door was opened for 30			32	0.	01
at -5°C	8.0	8.0	6.5	5.0	5.0
at 0°C	6.0	6.0	6.0	6.0	8.0
at 25°C	0.5	0.5	4.0	6.0	6.0
at 40°C	2.5	2.5	2.5	2.5	2.5
at 60°C	4.0	4.0	4.5	5.0	6.0
at 80°C	5.0	5.0	5.0	5.5	6.0
at 100°C	7.0	7.0	7.0	6.5	8.0
Electrical data & Ordering information	1.0	1.0	1.0	5.5	0.0
Electrical requirement (230V, 60Hz, 1P, A)	9.7	13.2	15.5	21.7	
Cat. No.	9.1 AAHK4011K	AAHK4021K	AAHK4031K	AAHK4041K	_
Electrical requirement (230V, 50Hz, 1P, A)	9.7	13.2	15.5	21.7	
Cat. No.	AAHK4012K	AAHK4022K	AAHK4032K	AAHK4042K	_
Electrical requirement (380V, 50Hz, 3P, A)	AAIINTUIZK	AAIINTUZZK	AAIINTUJZK	AAIINTUTZK	6
Cat. No.					AAHK4058



<sup>1)</sup> According to IEC 60068-3-5 2) According to DIN 12880 3 Above specification value is recorded by 230V/60Hz, 380V/50Hz. 4 Above specifications can be changed without prior notice.



#### Dimension

Model	PMV-012	PMV-025	PMV-040	PMV-070	PMV-100
Interior dimensions					
Chamber volume (L / cu ft)	125 / 4.41	250 / 8.83	400 / 14.13	700 / 24.72	1000 / 35.31
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3
Quantity of shelves (standard/max.)	2/6	2/9	2 / 11	2 / 15	2 / 16
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7
Exterior dimensions					
Width (mm / inch), W	1060 / 41.7	1154 / 45.4	1304 / 51.3	1454 / 57.2	1720 / 67.7
Depth / with handle (mm - inch), D/D'	672 / 702 - 26.5 / 27.6	822 / 852 - 32.4 / 33.5	872 / 902 - 34.3 / 35.5	1510 / 1540 - 59.4 / 60.6	1620 / 1650 - 63.8 / 65
Height (mm / inch), H	1340 / 52.8	1540 / 60.6	1724 / 67.9	1628 / 64.1	1534 / 60.4
Weight (kg / lbs)	360 / 793.7	420 / 925.9	520 / 1146.4	640 / 1411	700 / 1543.2

#### Accessories Page 330

 ${\it Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window, Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window), Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window), Signal Lamp, Recorder, Fan Speed Adjuster, Gas Purge System, Hour Meternation (Cable Port, Shelves, Viewing Window), Signal Cable Port, Fan Speed Adjuster, Gas Purge System, Gas Purge$ 

# **Heating & Cooling Chamber**

# General type (-20°C, 0), horizontal airflow

#### Includes space-saving vertical structure and dual chamber model

#### Optimized Model Configuration

• Two series (LCH, LCH-G) according to temperature control range.

LCH:-20 ~ 100°C LCH-G: 0 ~ 100°C

- Space-saving vertical structural design.
- Independent control of the temperature with dual chambers divided into upper and lower.
- Standard temperature test chamber to select optimized model according to test conditions.

#### Structural Functional Features

- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- Ensures that the surface temperature is kept below 60°C.
- Cable port (Ø80 mm) is included as standard, making it convenient to connect external equipment.
- Easy to clean as it is easy to remove refrigerator condenser grill, making it convenient to maintain efficiency of refrigeration.
- Airflow optimized for uniform heat transfer.

#### Use Convenience Features

- Microprocessor PID method for precise temperature control.
- Optimized temperature control with temperature auto-tuning.
- Calibration function minimizes temperature difference.
- 9 Steps Program Control. (200 times repeat function)
- Wait On/Off timer. (up to 99 hours 59 minutes)
- Save and use 3 frequently used temperatures.
- Identification of the control and operating conditions at the front penal.
- Internal chamber made of stainless steel provide clean maintenance and excellent corrosion resistance.

#### Outstanding Safety

- Over temperature limit function. (over temperature limiter)
- Malfunction prevented by controller lock function.
- Over-current and short circuit protection of device.
- Door open warning function.



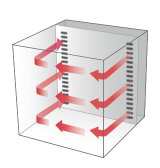
#### LCH-21

with 2EA wire shelves(standard) Recorder (option)

#### LCH-11G-2C

with 2EA wire shelves (standard) per chamber













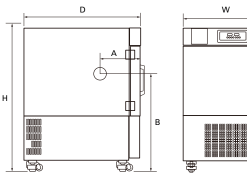


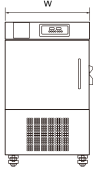


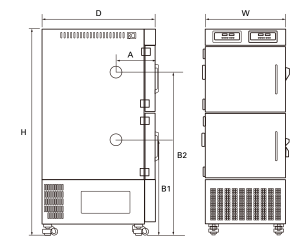
#### **Specification**

Model	LCH-11	LCH-21	LCH-31	LCH-11-2C	LCH-11G	LCH-21G	LCH-31G	LCH-11G-2C
Temperature data								
Range (°C / °F)	-20 to 100 / -4 to 212	0 to 100 / 32 to 212						
Fluctuation (±°C / °F) 1)	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54
Variation at 80°C (±°C / °F) 1)	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44	0.8 / 1.44
Heating time (20°C to 100°C, min)	80	80	80	80	80	80	80	80
Cooling time (100°C to 40°C, min)	60	60	60	60	60	60	60	60
Interior dimensions								
Chamber volume (L / cu ft)	150 / 5.3	255 / 9	485 / 17.1	150 x 2/5.3 x 2		255 / 9	485 / 17.1	150x2/5.3x2
Width (mm / inch)	600 / 23.6	600 / 23.6	700 / 27.6	600 / 23.6 <sup>2)</sup>	600 / 23.6	600 / 23.6	700 / 27.6	600 / 23.6 <sup>2)</sup>
Depth (mm / inch)	500 / 19.7	500 / 19.7	680 / 26.8	500 / 19.7 2)	500 / 19.7	500 / 19.7	680 / 26.8	500 / 19.7 2)
Height (mm / inch)	500 / 19.7	850 / 33.5	1020 / 40.2	500 / 19.7 2)	500 / 19.7	850 / 33.5	1020 / 40.2	500 / 19.7 2)
Quantity of shelves (standard/max.)	2/6	2 / 12	2 / 14	22) / 6 2)	2/6	2 / 12	2 / 14	2 2) / 6 2)
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2
Max. load per shelf (kg /lbs)	15 / 33.1	20 / 44.1	20 / 44.1	15 / 33.1	15 / 33.1	20 / 44.1	20 / 44.1	15 / 33.1
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	70 / 154.3	50 / 110.2 2)	50 / 110.2	70 / 154.3	70 / 154.3	50 / 110.2 2)
Cable port (Ø, mm / inch)	80 / 3.1	80 / 3.1	80 / 3.1	80 / 3.1 2)	80 / 3.1	80 / 3.1	80 / 3.1	80 / 3.1 2)
Weight (kg / lbs)	125 / 275.6	185 / 407.9	225 / 496	195 / 429.9	120 / 264.6	180 / 396.8	220 / 485	190 / 418.9
<b>Electrical data &amp; Ordering information</b>	on							
Electrical requirement (230V, 60Hz, 1P, A)	6.3	9.2	11.1	12.6	7.1	10.6	13.8	14.2
Cat. No.	AAHK6111K	AAHK6211K	AAHK6311K	AAHK6411K	AAHK6121K	AAHK6221K	AAHK6321K	AAHK6421K
Electrical requirement (230V, 50Hz, 1P, A)	6.3	9.2	11.1	12.6	7.1	10.6	13.8	14.2
Cat. No.	AAHK6112K	AAHK6212K	AAHK6312K	AAHK6412K	AAHK6122K	AAHK6222K	AAHK6322K	AAHK6422K
Electrical requirement (380V, 50Hz, 3P, A)	11.6			23.2	13			26
Cat. No.	AAHK6113U	-	-	AAHK6413U	AAHK6123U	-	-	AAHK6423U

- 1) According to IEC 60068-3-5 2) Based on inner chamber 1ea.







#### **Dimension**

Model	LCH-11G	LCH-21G	LCH-31G
Model	LCH-11	LCH-21	LCH-31
W (mm / inch)	740 / 29.1	740 / 29.1	840 / 33.1
D (mm / inch)	1032 / 40.6	1032 / 40.6	1212 / 47.7
H (mm / inch)	1280 / 50.4	1630 / 64.2	1800 / 70.9
A (mm / inch)	355 / 14	355 / 14	445 / 17.5
B (mm / inch)	845 / 33.3	1050 / 41.3	1155 / 45.5

#### **Dimension**

Model	LCH-11G-2C
Model	LCH-11-2C
W (mm / inch)	740 / 29.1
D (mm / inch)	1032 / 40.6
H (mm / inch)	1900 / 74.8
A (mm / inch)	355 / 14
B1 (mm / inch)	875 / 34.4
B2 (mm / inch)	1495 / 58.9

Accessories Page 330

Cable Port, Shelves, Recorder

#### **Accessories**



#### **Cable Port**

- Both cap and silicone plug are included as standard in Ø50 mm cable port.
- It is available to add Ø50 mm, Ø80 mm.



#### Wire Shelf

- Excellent ventilation structure.
- Stainless steel.
- Includes 2ea as standard.



#### **Perforated Shelf**

- Suitable for high-load samples.
- Excellent maintenance as made of stainless steel.



#### **Viewing Window**

- Constantly observing the samples under test in anytime.
- Tempered glass window with wire heater and LED lamp.



#### Signal Lamp

- Figuring out equipment status remotely.
- Run/Stand-by/Error displayed by color.



#### LC GreenBox

- Monitor and control the operation status of the device in real time via mobile app with simple internet connection.
- One LC GreenBox can connect up to 4 devices. (only TC3 model (Cat. No.: AAAQ1011))

Model	Standard	Cable Port ø50	Cable Port ø80	Wire Shelf	<b>Perforated Shelf</b>	Viewing Window	Signal Lam
TC3-KE-025	ø50 Cable Port	AAA8T610	N/A	00RTD0000679	AAA80602-6	N/A	AAA80550
TC3-KE-065	ø50 Cable Port	AAA8T610	AAA8T611	00RTD0000680	AAA80602-7	N/A	AAA80550
TC3-KE-100	ø50 Cable Port	AAA8T610	AAA8T611	00RTD0000681	AAA80602-8	N/A	AAA80550
TC3-ME-025	ø50 Cable Port	AAA8T612	N/A	00RTD0000679	AAA80602-6	N/A	AAA80550
TC3-ME-065	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000680	AAA80602-7	N/A	AAA80550
TC3-ME-100	ø50 Cable Port	AAA8T612	AAA8T611	00RTD0000681	AAA80602-8	N/A	AAA80550
KBD-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	N/A	AAA80550
KBD-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	N/A	AAA80550
KBD-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	N/A	AAA80550
KBD-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	N/A	AAA80550
KBD-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	N/A	AAA80550
KMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
KMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
KMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
KMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAA80673	AAA80550
KMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAA80673	AAA80550
JMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
JMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
JMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
JMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAA80673	AAA80550
JMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAA80673	AAA80550
PBV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
PBV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
PBV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
PBV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAA80673	AAA80550
PBV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAA80673	AAA80550
PMV-012	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000070	AAAK1501	AAAK8501	AAA80550
PMV-025	ø50 Cable Port	AAAK8511	AAAK8512	00LTV0000053	AAAK1502	AAAK8501	AAA80550
PMV-040	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000029	AAAK1503	AAAK8501	AAA80550
PMV-070	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000030	AAAK1504	AAA80673	AAA80550
PMV-100	ø80 Cable Port	AAAK8511	AAAK8512	00LTV0000057	AAAK1505	AAA80673	AAA80550
LCH-11	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-21	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008220	AAA22522	N/A	N/A
LCH-31	ø80 Cable Port	AAA8T610	AAA8T611	AAAK6531	AAAK6532	N/A	N/A
LCH-11-2C	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-11G	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A
LCH-21G	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008220	AAA22522	N/A	N/A
LCH-31G	ø80 Cable Port	AAA8T610	AAA8T611	AAAK6531	AAAK6532	N/A	N/A
LCH-11G-2C	ø80 Cable Port	AAA8T610	AAA8T611	00EDA0008219	AAA22521	N/A	N/A





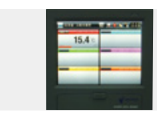
#### Recorder (Paper)

- Up to 6 channels supported.
- Set recording range and speed.
- Paper width: 100mm.



#### **Hour Meter**

- Cumulative usage time management. (No reset function)
- Minimum units of measurement: 0.1 hours. Casters provided as standard for moving/ (6 minutes)
- Maximum display 99999.9 hours.



#### Recorder (Digital)

- Paperless. (5.7" LCD Display)
- Up to 6 channels supported.
- Data stored in internal/external memory.



• Gas system that can replace and purge the inside of chamber with nitrogen and CO<sub>2</sub> gas.



#### Stand (1 Stage)

- Dedicated stand for small appliances.
- Provides Lower drawer and loading space.



#### Stand (2 Stage)

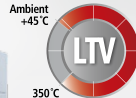
- Placing of two compact devices vertically.
- Minimized installation space for different temperature and tests.

	Recorder (Paper)	Recorder (Digital)	Fan Speed Adjuster	Gas Purge System	Hour Meter	Stand (1 stage)	Stand (2 stage)
TC3-KE-025	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80631	AAA80634
TC3-KE-065	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80632	AAA80635
TC3-KE-100	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80633	N/A
TC3-ME-025	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80631	AAA80634
TC3-ME-065	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80632	AAA80635
TC3-ME-100	AAA8T504	AAA8T506	N/A	N/A	N/A	AAA80633	N/A
KBD-012	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-025	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-040	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-070	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KBD-100	AAA8T500	AAA8T505	N/A	AAA80691	N/A	N/A	N/A
KMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
KMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
JMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PBV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-012	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-025	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-040	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-070	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
PMV-100	AAA8T500	AAA8T505	AAAK1531	AAA80691	AAAK1532	N/A	N/A
LCH-11	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-21	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-31	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11-2C	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-21G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-31G	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A
LCH-11G-2C	AAA8T500	AAA8T505	N/A	N/A	N/A	N/A	N/A

**Heating Chamber** 



250°C







Real-time equipment monitoring and control system using mobile app.



More precise temperature control through 3-point temperature calibration.



Conventional over temperature protection, a kind of backup device against electronic over temperature protection failure.



Intuitive operation with Color Touch display.



PC communication via RS-232 / RS-485 / USB port.



Registered safety patent based on JEIO TECH's proprietary technology.



More precise temperature control through temperature calibration.



Warning alarm in case of deviation of temperature control.



Control of temperature / time, etc. through dedicated program.



It memorizes the state of power failure and operates automatically when power is restored.



Recognized as an excellent design product by the Ministry of Commerce, Industry, and Energy.



Electronic over temperature protection system.



Purifies and discharges harmful gas through internal filter.



Possible to set end time or start time of device operation.



2 year warranty Free A/S.



#### **General Application**

Industrial oven: Heat up to 350°C depending on the industrial site, and size is selectable from 125L to 1000L. Clean oven: High temperature testing under clean conditions.

# Designed and tested based on 27 temperature measurement points in accordance with international standards

Horizontal airflow type with intake/damper included as standard.

> Completion of verification according to strict international standards

High reliability by completing temperature verification at 27 points according to DIN 12880 standard.

> Includes air intake/damper as standard

Adjustable air intake and damper are included as standard, making it easy to use.

> Rapid air exchange capacity

Air intake and damper control as standard for quick air exchange and various tests.

> Enhanced safety thanks to over temperature double cut-off

Independent precision-type electronic over temperature protection device. Improved safety through double installation of mechanical devices. > Steady and uniform horizontal airflow

Horizontal airflow optimized for uniform heat transfer ensures stable overall temperature distribution.

Maintain precise temperature distribution

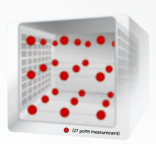
Air into Intake maintains precise control while supplying circulatory fresh air throughout the heater.

> Excellent chamber structure with sealing and insulation

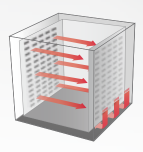
Excellent insulation and sealing to minimize energy loss and reduce test costs.

Model provided based on temperature range and capacity

10 standard models up to 350°C and 1000L. Customized model can be provided according to user requirements.



Tested based on 27 temperature measurement points in accordance with DIN 12880



Uniform horizontal airflow



Structure allows for fresh air outside to be circulated through the heater

## **Heating Chamber**

# Suitable for test of temperature feature such as heat treatment and drying.





#### Completion of Temperature Verification According to Strict International Standard

- Temperature verification in accordance with DIN 12880 and IEC 60068-3-5 provides excellent reliability and reproducibility.
- Provided specification with the fluction and gradient in typical temperature point.
- Provided heating / cooling time data to help select the right model for testing purposes.
- Tested recovery time in accordance with specifications to provide data that is useful for real-use.

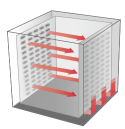
#### Structural Functional Features

- Built-in air intake and damper that can be easily adjusted.
- There is a separate guard around the damper to protect the user from burns due to high temperature.
- Chamber structure with excellent sealing and insulation provides a stable long-term test and reduce costs by minimizing energy loss.
- According to international standards, even when operated at upper temperature, the surface temperature does not exceed 51°C. (EN-563 standard)
- Door consists of a double-sealed structure to satisfy DIN 58371. (door airtight guidance)
- Durability even after long-term repeated use has been verified by satisfying the door load test. (SEFA standard)
- Door locking device as standard offer.
- Equipped with easy-to-move/install caster.

# L. SERIES MIOTICH

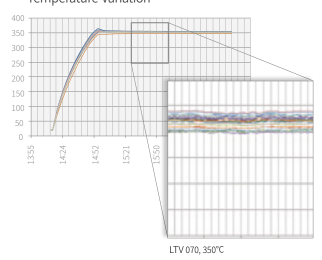
#### LTV-012

with Wire Shelves 2ea (standard) Recorder (option)

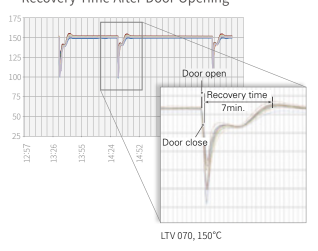


Uniform horizontal air flow

#### **Temperature Variation**



#### Recovery Time After Door Opening

















#### Optimized Dedicated Control System

- 3.5-inch color touch display controller applied.
- Intuitive screen configuration for easy and convenient control.
- Graph display makes it easier to check operation.
- PID zone subdivided into 4 zones for more precise control stability.
- RS-232 port (default) and RS-485 port (option) supported.
- Control and data processing by connecting up to 32 devices to PC at same time via RS-485 port.
- Includes software for PC control.
- Saving data, convenient for reporting.

Description	No.
Pattern	100
Repeat time	999
Part repeat time	255
Max. segments / pattern	100
Available max. segments	2000
Programmable process time / segment	99 hour 59 min.

<sup>\*</sup> It is possible to set 100 segments per pattern, but the maximum number of segments is not 10,000 (100 pattern x 100 segment) but



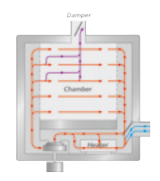
#### Use Convenience Features

- Convenient opening and closing door with either side latches.
- Door handle with built-in key lock.
- Identify all operations and operating conditions from the front panel.
- Design by stainless steel internal chamber provide clean maintenance and excellent corrosion resistance.
- Perforated shelf for heavy-load sample. (option)
- Convenient and various options such as signal lamps, cable port, air cycle rate, gas purge, etc.

#### Outstanding Safety

- Electronic over temperature protection system.
   (A-OT, advanced over temperature limiter)
   Independent precision temperature sensor and controller for safer and more accurate over temperature shutdown.
- Conventional over-temperature protection.
   (B-OT, backup over temperature limiter)
   A backup device for electronic system failure, mechanically preventing over temperature even when it occurs electronic errors.
- Door open warning and automatic shut off.
- Emergency stop button on the front of the product.
- Over-current and short circuit protection of device.
- When main power connections, users can quickly respond by notifying of electric phase sequence errors.
- Electrical instrumentation access warning and system shutdown.
- Each heater by fuse for more safety using.



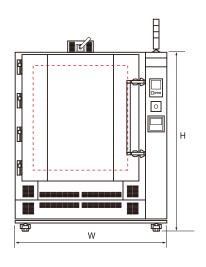


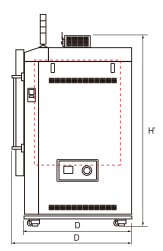
Structure allows for fresh air outside to be circulated through the heater.

Specification	Max. 250°C						Max. 350°C				
Model	LBV-012	LBV-025	LBV-040	LBV-070	LBV-100	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100	
Temperature data											
Range (intake/damper 100% close, °C / °F)	Amb.+45 ~ 250 / Amb.+81 ~ 482						Amb.+45 ~ 350 / Amb.+81 ~ 662				
Range (intake/damper 100% open, °C / °F)	Max. 80 / 176	Max. 80 / 176	Max. 120 / 248		Max. 140 / 284					Max. 21 / 410	
Fluctuation (±°C / °F) 1), 2)	,	,	,	,	/	, ====	, ===	,	,	,	
at 100°C / 212°F	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.5 / 0.9	0.4 / 0.72	
at 150°C / 302°F	0.3 / 0.54	0.3 / 0.54	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.4 / 0.72	0.6 / 1.08	
at 200°C / 392°F	0.4 / 0.72	0.4 / 0.72	0.4 / 0.72	0.3 / 0.54	0.3 / 0.54	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.4 / 0.72	0.3 / 0.54	
at 250°C / 482°F	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.6 / 1.08	0.4 / 0.72	0.6 / 1.08	0.6 / 1.08	0.6 / 1.08	0.4 / 0.72	0.4 / 0.72	
at 300°C / 572°F	-	-	-	-	-	0.5 / 0.9	0.5 / 0.9	0.7 / 1.26	0.6 / 1.08	0.5 / 0.9	
at 350°C / 662°F	-	-	-	-	-	0.7 / 1.26	0.7 / 1.26	0.6 / 1.08	0.6 / 1.08	0.8 / 1.44	
Gradient (±°C / °F) 1)						011 / 1120	011 / 1120	0.07 2.00	0.07 2.00	0.07 2	
at 100°C / 212°F	0.4 / 0.72	0.4 / 0.72	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.5 / 0.9	0.6 / 1.08	0.7 / 1.26	0.4 / 0.72	
at 150°C / 302°F	0.7 / 1.26	0.7 / 1.26	1/1.8	0.7 / 1.26	0.8 / 1.44	0.7 / 1.26	0.7 / 1.26	1/1.8	1.1 / 1.98	0.6 / 1.08	
at 200°C / 392°F	1.1 / 1.98	1.1 / 1.98	1.7 / 3.06	1.1 / 1.98	1.2 / 2.16	1.1 / 1.98	1.1 / 1.98	1.7 / 3.06	1.9 / 3.42	1.1 / 1.98	
at 250°C / 482°F	1.7 / 3.06	1.7 / 3.06	2.6 / 4.68	1.5 / 34.7	1.7 / 3.06	1.6 / 2.88	1.6 / 2.88	2.5 / 4.5	2.7 / 4.86	1.6 / 2.88	
at 300°C / 572°F	1.1 / 3.00	-	- 2.0 / 4.00	1.0 / 34.1	-	2.4 / 4.32	2.4 / 4.32	3.4 / 6.12	3.4 / 6.12	2.4 / 4.32	
at 350°C / 662°F	_	-	_	-	-	3.4 / 6.12	3.4 / 6.12	3.4 / 6.12	4.1 / 7.38	3.2 / 5.76	
Heating time (min, intake/damper 100%)	locol <sup>2)</sup>			_		3.4 / 0.12	3.4 / 0.12	3.4 / 0.12	4.1 / 1.30	3.2 / 3.10	
from Amb. to 100°C / 212°F	34	34	26	19	29	18	18	14	13	20	
from Amb. to 150°C / 302°F	35	35	32	30	35	22	22	19	17	23	
· · · · · · · · · · · · · · · · · · ·	36	36	36	40	44	24	24	22	24	25	
from Amb. to 200°C / 392°F from Amb. to 250°C / 482°F	51	51	51	55		27	27	29	25	32	
· · · · · · · · · · · · · · · · · · ·	- 51	-	- 31	-	-						
from Amb. to 300°C / 572°F	-	-	-	-	-	38	38	36	37	38	
from Amb. to 350°C / 662°F  Cooling time (min, intake/damper 100% of		_	-	-	-	41	41	43	40	45	
		21 / 07 0 3	21 / 00 0	10 / (4 4 3)	21 / 07 0	10 / 00 2	10 / 00 2	0 / 40 0	11 / 51 0	15 /50	
from 150°C / 302°F to 100°C / 212°F	31 / 87.8 3)	31 / 87.8 3)	21 / 69.8	18 / 64.4 3)	31 / 87.8	19 / 66.2	19 / 66.2	9 / 48.2	11/51.8	15 / 59	
from 200°C / 392°F to 100°C / 212°F	45 / 113 3)	45 / 113 3)	32 / 89.6	22 / 71.6 3)	48 / 118.4	28 / 82.4	28 / 82.4	15 / 59	15 / 59	54 / 129.2	
from 250°C / 482°F to 100°C / 212°F	54 / 129.2 3	54 / 129.2 3	-	34 / 93.2 3)	62 / 143.6	41 / 105.8	41 / 105.8	21 / 69.8	16 / 60.8	59 / 138.2	
from 300°C / 572°F to 100°C / 212°F	-		-	-	-	33 / 91.4	33 / 91.4	26 / 78.8	22 / 71.6	62 / 143.6	
from 350°C / 662°F to 100°C / 212°F	- 12)	-	-	-	-	43 / 109.4	43 / 109.4	30 / 86	27 / 80.6	62 / 143.6	
Recovery time after door was opened		10.5		6.5	0	0.5	0.5	_		7.5	
at 100°C / 212°F	10.5	10.5	8	6.5	8	8.5	8.5	6	6	7.5	
at 150°C / 302°F	8	8	9	8	9.5	8.5	8.5	9	7.5	9.5	
at 200°C / 392°F	4.5	4.5	8.5	7	8.5	3.5	3.5	8.5	8.5	8.5	
at 250°C / 482°F	5	5	9.5	5.5	9.5	5	5	11.5	8.5	9.5	
at 300°C / 572°F	-	-	-	-	-	7.5	7.5	12.5	8.5	9	
at 350°C / 662°F	-	-	-	-	-	8.5	8.5	12.5	10	10	
Air circulation data											
Air change rate (approx, x/h)	213	266	173	233	193	213	266	173	233	193	
Air circulation (approx, x/h)	374	590	294	348	220	374	590	294	348	220	
Exhaust air volume flow (approx, L/min)	380	1240	1400	1910	1560	380	1240	1400	1910	1560	
Air flow velocity (m/s)	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	0.2 to 0.6	
<b>Electrical data &amp; Ordering informatio</b>	n										
Electrical requirement (230V, 60Hz, 1P, A)	14	21.3				27.6					
Cat. No.		AAHK1021K	-	-	-	AAHK2011K	-	-	-	-	
Electrical requirement (230V, 50Hz, 1P, A)	14	21.3				27.6					
Cat. No.		AAHK1022K	-	-	-	AAHK2012K	-	-	-	-	
					140		10.0	10.5	22.4	27.0	
Electrical requirement (380V, 50Hz, 1P, A)			9.4	12	14.2		13.9	18.5	23.4	27.9	



According to IEC 60068-3-5
 According to DIN 12880
 Cooling time (min, Intake 50% close, Damper 100% open, Accoding to DIN 12880)
 Above specification value is recorded by 230V/60Hz, 380V/50Hz.
 Above specifications can be changed without prior notice.





Dimension	Max. 250°C					Max. 350°C					
Model	LBV-012	LBV-025	LBV-040	LBV-070	LBV-100	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100	
Interior dimension	Interior dimension										
Chamber volume (L / cu ft)	125 / 4.4	253 / 8.9	420 / 14.8	720 / 25.4	1000 / 35.3	125	253 / 8.9	420 / 14.8	720 / 25.4	1000 / 35.3	
Width (mm / inch)	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4	500 / 19.7	600 / 23.6	750 / 29.5	900 / 35.4	1000 / 39.4	
Depth (mm / inch)	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8	500 / 19.7	650 / 25.6	700 / 27.6	800 / 31.5	910 / 35.8	
Height (mm / inch)	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3	500 / 19.7	650 / 25.6	800 / 31.5	1000 / 39.4	1100 / 43.3	
Quantity of shelves (standard/max.)	2/6	2/8	2/11	2 / 14	2/16	2/6	2/8	2/11	2 / 14	2 / 16	
Distance of between shelves (mm / inch)	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	30 / 1.2	
Max. load per shelf (kg / lbs)	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2	15 / 33.1	20 / 44.1	30 / 66.1	40 / 88.2	45 / 99.2	
Permitted total load (kg / lbs)	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7	50 / 110.2	70 / 154.3	90 / 198.4	120 / 264.6	150 / 330.7	
Damper (Ø, mm / inch)	96.4 / 3.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	96.4 / 3.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	146.4 / 5.8	
Air Intake (Ø, mm / inch)	42.8 / 1.7	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	42.8 / 1.7	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	73.3 / 2.9	
Exterior dimension											
Width (mm / inch), W	1100 / 43.3	1200 / 47.2	1350 / 53.1	1500 / 59.1	1600 / 63	1100 / 43.3	1200 / 47.2	1350 / 53.1	1500 / 59.1	1600 / 63	
Depth / with handle (mm-inch), D/D'	714 / 745 - 28.1 / 29.3	965 / 995 - 38 / 39.2	1014/1045- 39.9/41.1	1114/1145- 43.9/45.1	1224/1255- 482/49.4	714/745- 28.1/29.3	965/995- 38/39.2	1014/1045- 39.9/41.1	1114/1145- 43.9/45.1	1224 / 1255 - 48.2 / 49.4	
Height / with damper (mm-inch), H/H	1240 / 1362 - 48.8 / 53.6	1435 / 1559 - 56.5 / 61.4	1590 / 1712 - 62.6 / 67.4	1790 / 1912 - 70.5 / 75.3	1890 / 2012 - 74.4 / 79.2	1240 / 1362 - 48.8 / 53.6	1435 / 1559 - 56.5 / 61.4	1590 / 1712 - 62.6 / 67.4	1790 / 1912 - 70.5 / 75.3	1890 / 2012 - 74.4 / 79.2	
Weight (kg / lbs)	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970	170 / 374.8	260 / 573.2	320 / 705.5	390 / 859.8	440 / 970	

#### Accessories

Madal	LBV-012 LBV-025		LBV-040	LBV-070	LBV-100	
Model	LTV-012	LTV-025	LTV-040	LTV-070	LTV-100	
Wire shelf	00LTV0000070	00LTV0000053	00LTV0000029	00LTV0000030	00LTV0000054	
Perforated shelf (Heavy load shelf)	AAAK1501	AAAK1502	AAAK1503	AAAK1504	AAAK1505	
Viewing window (LBV Only)	AAAK	1511	AAAK1512	AAAK	1513	
Cable port (Φ80)	AAAK1521					
Cable port (Φ50)	AAAK1522					
Warning signal lamp	AAA80550					
Digital recorder (6 Channel)	AAA8T505					
Fan speed adjuster	AAAK1531					
Gas purge system	AAA80691					
Hour meter	AAAK1532					



Gas Purge System

Gas system that can replace and purge the inside of chamber with nitrogen and CO<sub>2</sub> gas.

#### Clean Oven

# Clean Oven - Class 100 High temperature testing under clean conditions



#### Structural Functional Features

- Optimized model provision and selection based on temperature range, capacity, controller, etc.
- Airflow optimized for uniform heat transfer ensures stable overall temperature distribution.
- Superior insulation and enclosed design minimize energy loss and reduce operating costs.
- Includes vent hole base with cover for gas exhaust, cable connection, etc. on the side.
- The door structure can be easily opened or closed, User can use both hands freely even if user hold the sample.
- Stainless steel interior and shelves are excellent in terms of corrosion resistance and clean maintenance.
- Includes castors, making it easy to move and install.
- Triple-toughened viewing window for safe and convenient observation even at high temperatures. (option)

#### Use Convenience Features

- 3-point temperature calibration, high temperature accuracy over a wide temperature range.
- Optimized control with temperature auto-tuning.
- Wait On/Off timer. (OFC:Max. 999hour 59min., OFC-P:Max. 99hour 59min.)
- Microprocessor PID method for precise temperature control.
- USB/RS-232 connection and software provide convenient computer operation and data managing.
- Automatic restart of operation when power is restored after sudden power failure.
- Monitor via mobile app anytime, anywhere with LC Connected. (mobile monitoring system) (when purchased LC GreenBox)

#### Outstanding Safety

- Top-rated overheating protection system. (registration 10-0397583)
- Safe surface temperature even when operating at higher temperatures.
- Over temperature limit function. (over temperature limiter)
- Notifies when deviation from control temperature upper limit and lower limit occurs.
- Safe structure in which the heater, sensor, and pump inside the bath are separated by covering plates.
- Provides notification/alarms when the door is open for an extended period of time.





























- The inside of the dryer is equipped with a heat-resistant HEPA filter to provide a clean environment inside the chamber.
- Class 100 cleanliness provided by HEPA Filter enabling 99.97% filtering of 0.3 $\mu$ m particles.
- Determines when to replace the filter with the built-in differential pressure gauge.
- Real time monitoring of HEPA filter status with digital differential pressure sensor and automatic replacement notification. (option)



#### **I** Smart Program Controller (OFC-P model)

- Convenient operation with color LCD touch screen.
- 10-step programs can be set, so it is convenient for complex testing.
- Set time up to 99 hours and 59 minutes per step.
- Program repetition possible up to 99 times.



Specification		Max	. 200°C	Max. 300°C			
Model	Basic Controller		OFC-20	OFC-40	OFC-20H	OFC-40H	
Program Controller		OFC-20P	OFC-40P	OFC-20HP	OFC-40HP		
Chamber volume (L / cu ft)		200 / 7.1	400 / 14.1	200 / 7.1	400 / 14.1		
Range (°C / °F)  Fluctuation at 100°C / 212°F (±°C / °F)		Amb.+15 ~ 200 / Amb.+27 ~ 392			Amb.+15 ~ 300 / Amb.+27 ~ 572		
		0.2 / 0.36	0.2 / 0.36	0.2 / 0.36	0.2 / 0.36		
Temperature	Variation at 100°C / 212°F (±°C / °F)		2 / 3.6	2.2 / 3.96	2 / 3.6	2.2 / 3.96	
	Heating time to	100°C / 212°F (min.)	20	25	15	20	
	Recovery time a	t 100°C / 212°F (min.)	7 7		7	7	
Interior (W x D x H, mm / in		( H, mm / inch)	645 x 750 x 412 / 25.4 x 29.5 x 16.2	645 x 750 x 866 / 25.4 x 29.5 x 34.1	645 x 750 x 412 / 25.4 x 29.5 x 16.2	645 x 750 x 866 / 25.4 x 29.5 x 34.1	
<b>Dimensions</b>	Exterior (W x D x H, mm / inch)		850 x 1025 x 1240 / 33.5 x 40.4 x 48.8	850 x 1025 x 1692 / 33.5 x 40.4 x 66.6	850 x 1025 x 1240 / 33.5 x 40.4 x 48.8	850 x 1025 x 1692 / 33.5 x 40.4 x 66.6	
	Net Weight (kg	/ lbs)	190 / 418.9	250 / 551.2	190 / 418.9	250 / 551.2	
Electrical requ	irements (230V,	50/60Hz, 1P, A)	12.0	-	-	-	
	Basic	Solid door	AAH171115K	-	-	-	
Cat No.	Controller	Window door	AAH171125K	-	-	-	
Cat No.	Program	Solid door	AAH173115K	-	-	-	
	Controller	Window door	AAH173125K	-	-	-	
Electrical requ	irements (380V,	50Hz, 3P, A)	-	6.7	6.2	9.0	
Cat No.	Basic	Solid door	-	AAH171214K	AAH172114K	AAH172214K	
	Controller	Window door	N/A	N/A AAH171224K		AAH172224K	
cat No.	Program	Solid door	-	AAH173214K	AAH174114K	AAH174214K	
	Controller Window door		-	AAH173224K	AAH174124K	AAH174224K	

#### **Accessories**

Madal	OFC-20	OFC-40	OFC-20H	OFC-40H				
Model	OFC-20P OFC-40P OFC-20HP OFC-40HF							
Viewing window	AAA17505	AAA17509	AAA17505	AAA17509				
Perforated shelf	00RTD0001196							
Dot recorder	AAA8T500							
Thermal line recorder	AAAE1503							
Digital recorder	AAA8T505							
Digital differential pressure gauge	AAAB1571(Analog, OFC) 00STT0002793(Digital, OFC-P)							
HEPA filter	00STT0002792							