Industrial Forced Convection Oven (Silicorn/Fluoro-rubber Gasket)

Rapid heating and cooling

DKG610/610V/650/650V/810/810V/850/850V

Operating temp. range RT +30°C~260°C Temp. distribution accuracy ±2.0°C (at 200°C) nal 150L 300L aity DKG610/610V/650/650V DKG810/810V/850/850V

Improved heating and cooling time compared to conventional oven models.

- Temperature increase and decrease time improved by up to 50% (at no load) compared to conventional company models resulting to extensive increase in work efficiency.
- Employment of a total exhaust system in which air supply and discharge are linked by operation of the manual damper at the front realizes extensive reduction in temperature decrease time.
- Horizontal air flow system ideal for batch processing and processing samples in a magazine rack achieves high precision temperature performance even at loaded condition.
- Silicon-free fluoro rubber door packing used for select models. (DKG610V/650V/810V/850V)
- Supports multiple power sources: 200-220V for models 610/610V/810/810V and 230-240V for 650/650V/850V.



Specifications

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Model		DKG610	DKG610V	DKG650	DKG650V	DKG810	DKG810V	DKG850	DKG850V
System		Forced convection							
Operating temperature range		Room temp. +	+30°C to 260°C	;					
Temperature adjustment accuracy*1		± 0.5°C JTM I	K05						
Temperature distr	ibution accuracy*1	± 2.0°C (at 20	0°C), ± 2.5°C (at 260°C) JTM	K05				
Time to attain max. temp.*1		Within 45min. from 25°C→260°C				Within 50min. from 25°C→260°C			
Temp. decrease time*1		About 30min. from 260°C→50°C				About 40min. from 260°C→50°C			
Air supply and exhaust damper		Front operation, Manual damper, Air supply pipe/Exhaust pipe at the rear NSSC180 with exhaust duct							
Interior/Exterior		Stainless steel plate / Electro galvanized steel plate Chemical proof baking finish							
Heater/Heat insulator		SUS pipe heater/Glass wool							
Heater capacity		200~220V 2.	6~3.15kW	230~240V 2.	6~2.83kW	200~220V 3.6	6~4.36kW	230~240V 3	.6~3.92kW
Blower fan		Sirocco fan×1				Sirocco fan×2			
Fan motor		Condenser type moter							
Cable port		I.D.: 30mm One at the right side of the main body							
Door packing		Silicon rubber	Fluororubber	Silicon rubber	Fluororubber	Silicon rubber	Fluororubber	Silicon rubber	Fluororubber
Air supply port		Bottom of heater room (Open/Close with a manual damper)							
Exhaust port		Upper part of rear of the main body: ϕ 80 (Open / Close with a manual damper)							
Damper control		Linked air supply / Exhaust with manual knob on the front of the main body							
Heater control		SSR control							
Sensor		K-thermocouple (for temp. adjustment, Individual overhearting prevention)							
Safety divice		Self diagnostic function (Temperature sensor error, Heater disconnection, SSR short-circuit, Automatic overheat prevention function), Key lock, Program lock, Overheat preventive device, Electric leakage breaker, Door switch, Temperature fuse, External alarm terminal							
Internal dimension	1	W600×D500×H500mm			W600×D500×H1000mm				
External dimension		W770×D696 (846)×H985 mm * () includes exhaust duct				W770×D696 (846)×H1674 mm * () includes exhaust duct			
Internal capacity		150L				300L			
Withstand load of shelf		15 kg/shelf							
No. of internal shelf stages		7 stages 15 stages							
Shelf support pitch		60mm pitch							
Power supply (50/60)Hz Single phase		200~220V 13	.5~15A (20A)	230~240V 12	~12.5A (15A)	200~220 18.5	5~20.5A (30A)	230~240V 16	6.5~17A (20A)
Weight		Approx.110kg			Approx.155kg				
Accessories	Shelf	Stainless punching metal, 2 pcs.			Stainless punching metal, 4 pcs.				
	Shelf support	4 pcs.				8 pcs.			
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*1 Conditions: temperature and humidity : 23°C±5°C, 65%RH±20% (no load)

Forced convection Auto overh circulation prevention	Independent overheat protector	Self-diagnosis	Key lock	Power outage compensation	Overcurrent ELB
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DKG610 Comparison of temperature increase/ decrease time with conventional products



Reference Data of Loaded Conditions

Model	Temp.	Avg. temp. increase time	Distribution width	Avg. temp. decrease time
DKG610/650	100°C	23 min.	0.8 (±0.4)°C	21 min.
	150°C	38 min.	1.7 (±0.85)°C	30 min.
DKG810/850	100°C	28 min.	2.6 (±1.3)°C	40 min.
	150°C	51 min.	5.2 (±2.6)°C	55 min.

- 1. DKG610/650: Install shelves on all stages (7 stages) and place 12 samples on each stage. DKG810/850: Install shelves on all stages (15 stages) and place 12 samples on each stage. A sample is a 370g box of folded stainless steel plate (size 145×105×20 mm×thickness 2.0 mm).
- 2. Measuring points shall be the center and points 15 mm above the centers of the samples at four corners of the middle, top and bottom stages.
- 3. Increase time shall be the average of the shortest and longest times for the measured time to reach the target temperature +10°C for nine points.
- 4. Decrease time shall be the average time to cool down from 260°C to 50°C with the damper fully opened for all of nine measured points.
- 5. Temperature distribution width shall be a value for a stable range after the set temperature is reached and shall be the difference between the highest and the lowest temperatures (highest temperature–lowest temperature / 2) of measured temperatures at nine points.

Optional Items

Description	Product code
Shelf (with support 2pcs)	212266
Stand: ON62 stand for DKG610/610V/650/650V	281540
*I.D.25mm cable port	281558
*I.D.50mm cable port	281559
*Temperature output terminal (4-20 mA)	281560
*External communication function (RS485)	281562
*External communication adapter (RS232C conversion)	281563
*Independent overheat preventive device	281564
*Automatic damper	281565
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* Please specify when ordering main unit.





DKG810 Comparison of temperature increase/ decrease time with conventional products





Measuring sensors shall be positioned at 15mm above the centers of the samples at four corners of the middle, top and bottom stages.



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