

Forced Convection Ovens | Energy-saving, Variable Airflow

DNF411C/611C/811C/911C

Operating temp. range RT+10~260°C

Temp. distribution accuracy $\pm 2.5^{\circ}\text{C}$ (at 260°C)

Internal capacity 90L 150L 300L 540L

Variable airflow, power consumption reduced by over 30%, an environmentally friendly constant temperature oven that reduces CO₂ emissions.

Features

- Equipped with variable airflow mechanism: 10-step variable airflow (411C/611C) + airflow [0] (stop), 10-step variable airflow (811C/911C).
- Achieve 30% energy-saving during constant temperature operation through airtight thermal insulation in the chamber (compared to previous products).
- Maximum temperature reach time shortened by up to 15 min (compared to previous products). Standby time and recovery time are also reduced, achieving operational efficiency.
- High airtightness prevents dust and debris from entering the chamber.
- Fixed temp. operation, 99 segments program operation, auto stop operation, auto start operation.
- Temperature and time setting displays, deviation corrections, etc., can be achieved through the VFD fluorescent display.
- Various optional features allow for system upgrades based on user needs.

Safety

- Equipped with self-diagnostic circuits, independent overheating preventers with digital settings, overcurrent leakage protection, key locks, and other safety functions.



Specifications

Model		DNF411C	DNF611C	DNF811C	DNF911C		
System		Forced convection + natural convection			Forced convection		
Performance	Forced air (airflow 10)	Operating temp. range	Room temp. +10~260°C				
		GB standard	Temp. fluctuation	$\pm 0.5^{\circ}\text{C}$ (at 260°C max airflow setting)			
			Temp. uniformity	$\pm 1.5\%$ (at 260°C max airflow setting)			
		JTM standard	Temp. adjusting accuracy	$\pm 0.5^{\circ}\text{C}$ (at 260°C max airflow setting)			
	Temp. distribution accuracy		$\pm 2.5^{\circ}\text{C}$ (at 260°C max airflow setting)				
	Max. temp. reaching time	Approx. 105 min		Approx. 60 min	Approx. 100 min		
	Natural convection (airflow 0)	Operating temp. range	Room temp. +25~120°C				
		Temp. adjusting accuracy	$\pm 0.3^{\circ}\text{C}$ (airflow 0 at 120°C)				
Temp. distribution accuracy		$\pm 3^{\circ}\text{C}$ (airflow 0 at 120°C)					
Max. temp. reaching time		Approx. 25 min					
Composition	Interior material	Stainless steel plate					
	Exterior material	Cold rolled steel plate with chemical proofing coating					
	Insulating material	Glass fiber					
	Heater	Stainless steel heating pipe					
		0.6KW×2	0.83KW×2	1.35KW×2	1.65KW×2		
	Forced air motor	DC brushless motor (600~1500rpm) variable (10 segments)					
		30W					
	Cable port	Inner diameter 33mm (upper on the right)					
Intake vent	Inner diameter 33mm (lower on the right)						
Exhaust vent	Inner diameter 50mm×1, located on the back			One on each side			
Controllers	Temp. control method	PID control					
	Temp. setting method	Digital setting through special function menu keys and up/down keys					
	Temp. display method	Achieved temp. display: Green 4-digit LED digital display					
		Setting temp. display: Orange 5-digit LED digital display					
	Timer/timer resolution	1 min~99 hours 59 min/1 min					
	Operation functions	Fixed temp. operation, auto start, auto stop, program operation					
	Program mode	Program operation max 99 segments, repeat operation function					
	Additional functions	Power/accumulated running time function (65535 hours), clock display, deviation correction function, cumulative power consumption, CO ₂ emission, heater output, cumulative power-on time, power failure recovery mode selection, user defined information login, variable airflow function (DNF411C/611C)					
Sensors	K thermocouple (Temp. controller and overheating protector)						
Safety device		Self-diagnostic circuit (temperature sensor anomaly, heater disconnection protection, automatic overheating preventer, SSR short-circuit), overheating preventer, overcurrent leakage protection, key lock functions					
Specifications	Internal dimensions (W×D×H mm)	450×450×450	600×500×500	600×500×1000	1090×500×1000		
	External dimensions (W×D×H mm)	580×646×897	730×695×947	730×695×1685	1220×695×1685		
	Internal capacity	90L	150L	300L	540L		
	Shelf load	15kg/layer					
	Shelf layers/shelf support spacing	11 layers/30mm	13 layers/30mm	29 layers/30mm	29 layers/30mm×2 columns		
	Power supply (50/60Hz) rated current	AC220V 6A	AC220V 8A	AC220V 13A	AC220V 16A		
Weight	Approx. 61kg	Approx. 90kg	Approx. 135kg	Approx. 210kg			
Accessories	Shelf	Stainless punching mesh plate					
		2 pcs		4 pcs	8 pcs		
	Supports	4 pcs		8 pcs	16 pcs		
Options	Stand	ON61C					
	Stacking fittings	ODN26C		ODN28C			
	Others	Shelf (1 shelf with 2 supports), cable port (30/50mm), data logger, combination warning light (standby/running/fault), viewing window, external communication function (RS485), temperature output terminal (4~20mA), external alarm output terminal, time-up output terminal					

1 Sterilizers

2 Granulation and Spray Dryers

3 Muffle Furnaces

4 Ovens

5 Incubators

6 Plasma Equipment

7 Water Purifiers

8 Baths

9 Water Circulators

10 Rotary Evaporators

11 Freeze Dryers & Cold Traps

12 Stirrers & Shakers

13 Washers

14 Analysis and Test Devices

15 Options

- Forced Convection
- Automatic Overheating Preventer
- Overheating Preventer
- Self-diagnostic Function
- Key Lock Function
- Power Failure Compensation Function
- Overcurrent Leakage Circuit Breaker



Control panel



Internal chamber



[DNF611C]



[DNF911C]

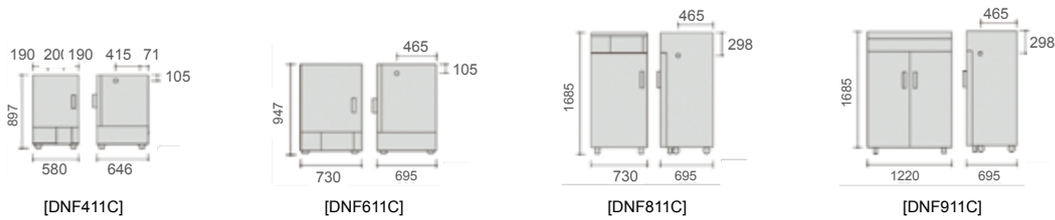
Damper operation



Exhaust vent (back of main unit)



Dimension diagram (mm)



- Sterilizers 1
- Granulation and Spray Dryers 2
- Muffle Furnaces 3
- Ovens 4**
- Incubators 5
- Plasma Equipment 6
- Water Purifiers 7
- Baths 8
- Water Circulators 9
- Rotary Evaporators 10
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