Forced Convection Oven

Energy Saving Programmable Forced Convection Ovens with Variable Flow Rate



DNF301-115V/301-220V/401/411/601/611/811/911

Operating temporating temporation

Room temp. +15°C~260°C

Method

DNF301/401/411/601/611 DNF811/911 orced convection+Natural convection Forced convection

Capacity

27L

90L 1

300L 540L DNF811 DNF911

The first 2 in 1 system in the industry

- Two types of circulation, forced and natural convection, in one unit (compatible with model 300/400/600)
- Eco-oven with improved air velocity control system and adjustable damper
- Program featured to reduce power consumption significantly
- Superior heat tightness and insulation of chamber
- Excellent dust tightness, dust can hardly enter the chamber
- Air velocity changeable in 10 stages using digital setting of controller
- Standard with 99 step program operation with repeat operation, auto start, auto stop and quick auto stop functions
- Adjustable damper position at chamber front to optimize operation
- Fluorescent display, interactive input method, calibration off-set function



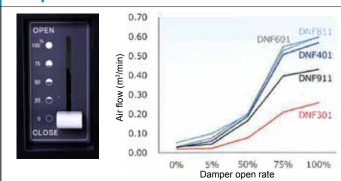


Model		DNF301-115V / DNF301-220V	DNF401/411	DNF601/611	DNF811	DNF911	
Circulation method		Forced convection + Natural convection Forced convection					
External temp. range		5~35°C					
Temperature set range		0~130°C (Wind velocity: 0), 0~270°C (Wind velocity: 1~10)			0~270°C (Wind velocity: 1~10)		
Temperature control range		RT +25~120°C (Wind velocity: 0), RT +15~260°C (Wind velocity: 1~10)			RT +15~260°C (Wind velocity: 1~10)		
Temp. control Forced convection		±0.3°C (at 260°C)					
accuracy *1	Natural convection	±0.5°C (at 120°C)	±0.3°C (at 120°C)		Not applicable		
Temp.	Forced convection	±0.5°C (at 260°C)					
fluctuation *1	Natural convection	±1.0°C (at 120°C)	±0.8°C (at 120°C)	±0.6°C (at 120°C)	Not applicable		
Temp. distribution	Forced convection	±2.5°C (at 260°C)					
precision *1	Natural convection	±5°C (at 120°C)	±3°C (at 120°C)		Not applicable		
Temp. gradient *1	Forced convection	5°C (at 260°C)	7°C (at 260°C)	8°C (at 260°C)	12°C (at 260°C)	6°C (at 260°C)	
remp. gradient "	Natural convection	15°C (at 120°C)	13°C (at 120°C)		Not applicable		
Temp. rise	Forced convection	~70min.	~105min.	~100min.	~60min.	~100min.	
time *1	Natural convection	~20min.	~25min.		Not applicable		
Chamber / Exter	rior / Insulation	Stainless steel / Cold rolled steel paneling, chemical-proof baked-on finish / Glass wool					
Door		Single swing (left side)				Double doors (opening from center)	
Heater (stainles	s steel tube)	0.8kW	0.6kWx2	0.83kWx2	1.35kWx2	1.65kWx2	
Wind velocity ac	ljusting system	10 steps (600~1500rpm)	+ Wind velocity (0)		10 steps (600~1500rpm)		
D		Circulation-Ventilation Manual switching: Interlocked intake and exhaust system					
Damper		(Complete exhaust applicable / Unable to reach 260°C with damper fully open)					
Cable port		Inner diameter: 33mm×1 (right side)					
Exhaust port		Outer diameter: 50mm×1 (back side) Outer dia.: 50mm×2 (back)					
Inlet port		Inner diameter: 33mm×1 (right side) Inner dia: 33mm×2 (both)					
Controller		Model V type					
Temperature control / setting system		PID Z control / Digital setting with ▲/▼ keys					
Temperature display system		Temperature reading display: green 4-digit digital LED / Temperature setting display: orange 5-digit digital LED					
Other indications		LED indicates temperature patterns for heating/stabilizing/cooling					
Timer		1 minute and 99 hours 59 minutes: duration operation, 24 hour setting: time operation					
Operation functions		Fixed temperature operation, Program operation (maximum 99 steps or 99 patterns, with repeat operation function), Timer or clock					
Operation functi		operation function (Fixed temperature operation w/ auto start/auto stop/quick auto stop, program operation auto start)					
Additional functions		Variable Air Flow Function, Power-on Time and Operation Time Accumulation Monitor (up to 65,535 hours); Calibration Offset; Monitoring Display					
Additional functi	UIIS	for Accumulated Power Consumption, Total CO ₂ Emissions, and Heater Operation Output; Power Recovery Mode; Setting Data Backup and Recovery					
Tomporature concer		K type Thermocouple double sensor (for temperature control and independent overheat prevention device)					
Temperature sensor Heater control		Triac with Zero-cross Control					
rieatei COTILIOI		Self-diagnostic Functions (Detection for Temp. Sensor Failure, TRIAC Short Circuit, Automatic overheating prevention, Heater Line					
Control board		Disconnect, Main Relay Contact Damage). Earth leakage breaker, Fan Motor Failure. Key Lock Function, Independent overheating					
		prevention device					
Earth leakage breaker		Leak Current/Short Circuit/Over-current Protection, Rated Current Sensitivity 30mA					
Door switch		Door open: fan motor and heater circuit OFF, Door close: fan motor and heater circuit ON					
Internal dimensi	ons (W×D×H mm)*2	300×300×300	450×450×450	600×500×500	600×500×1000	1090×500×1000	
External dimensions (W×D×H mm)*2		430×495×740	580×645×890	730×695×940	730×695×1685	1220×695×1685	
Capacity		27L	90L	150L	300L	540L	
Weight		~50kg	~75kg	~90kg	~135kg	~210kg	
Number of shelf bracket step / pitch		6 steps/30mm	11 steps/30mm	13 steps/30mm	29 steps/30mm	·	
Shelf plate / bracket		2 pcs. / 4 pcs.	•		4 pcs. / 8 pcs.	8 pcs. / 16 pcs.	
Withstand load of shelf		15kg/shelf				•	
Power supply V±10%		115V 7.5A (with plug) /	115V 11A (with plug)	115V 15A / 220V 8A	220V 15.5A (no plug,	220V/ 18 5A (no pluc	
50/60Hz Single phase		220V (no plug)	220V 6A (no plug, round	(no plug, round	round terminal)	220V 18.5A (no plug, round terminal)	
<u> </u>		with external transformer	terminal)	terminal)		·	
1. remperature A	Accuracy / Rise time S	Standard: Testing Machiner	y Association of Japan. Ten	nperature Fluctuation/Grad	ient Standard: Japanese Ir	ndustrial Standard	

^{*1.} Temperature Accuracy / Rise time Standard: Testing Machinery Association of Japan. Temperature Fluctuation/Gradient Standard: Japanese Industrial Standard Performance data above based on 115V or 220V AC supplied power, 23°C±5°C (room temperature), 65%RH ±20% humidity, maximum air speed (FAN setting 10), damper closed, and no process load. *2. Protrusions excluded.



Damper Switch



Optional Items

Optional items			
Product name	Product code		
ON30 Stand for DNF301	211180		
ON61 Stand for DNF401/411/601/611	211856		
OT42 Stand for DNF401/411	212348		
OT62 Stand for DNF601/611	212349		
Stacking support for DNF301 ODM44	281458		
for DNF401/411 ODN26	212806		
for DNF601/611 ODN28	212807		
Shelf (with brackets 2 pcs.) for DNF301	212068		
for DNF401/411	212246		
for DNF601/611/811	212266		
for DNF911	212490		
*Cable port 25mm diameter	281454		
50mm diameter	281455		
*External communication terminal for DNF401/411/811 (RS485)	281464		
*External communication terminal for DNF301/601/611/911 (RS485)	281465		
(eg: PC) USB port	211880		
*External alarm terminal for DNF401/411/811	281466		
for DNF301/601/611/911	281467		
*Time-up output terminal for DNF401/411/811	281468		
	281469		
	281470		
	281471		
*Event output terminal for DNF401/411/811	281472		
	281473		
3(: : : :)	212946		
*Exhaust duct (50mm dia with exhaust flange)			
for DNF301	281459		
for DNF401/411	281460		
for DNF601/611			
for DNF811			
3 7 7	281463 296902		
Seismic mat for DNF401/411/601/611			

^{*} Please specify when ordering main unit.

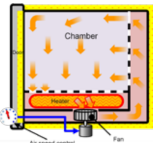
Control Panel & Fan Setting





Method

[Side view]



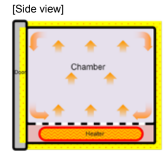


Diagram A: Forced convection

Diagram B: Natural convection

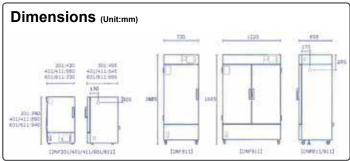
Model	Method
DNF301/401/411/601/611	Diagram A + B
DNF811/911	Diagram A

Exhaust Duct (optional)





Interior



⚠ Attention

- Never use in flammable or explosive gas atmosphere.
- Never use explosive or flammable material.
- Caution: High temperature components.