# Fine Oven (with Explosion Vent)

Anti-explosion

## DF412S/612S, DH412S/612S

 
 Operating temp. range
 RT +10°C~260°C DF412S/612S
 RT +10°C~360°C DH412S/612S
 Temp. gradient10°C (at 260°C)12°C (DF412S/612SDH412



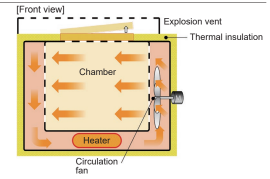
### Fine oven with explosion preventive vent door.

- Equipped with safety door to relieve an explosion pressure (explosion preventive vent door) and an interlock door knob to reliably secure main unit and door.
- The product is integrated with the following interlock functions:
   ①Through the door lock mechanism, device runs while door is locked.

②Through the explosion detector (set on top), operation stops when activated.

- Standard functions include program operation and other high precision functions.
- Improved safety functions include self diagnostic, automatic overheat prevention and key lock.

### Method





216L DH612S

#### Specifications

Product No.		211764	211765	211766	211767	
Model		DF412S	DF612S	DH412S	DH612S	
Circulation m	nethod	Forced convection and ventila	tion			
Operating temp. range		RT+10°C to 260°C		RT+10°C to 360°C		
Temp. gradient		10°C (at 260 °C)		±12°C (at 360 °C)		
Temperature control		PID control with a micro computer				
Operation & control		Fixed temp., Auto-start, Auto-stop, Quick auto stop, program (Max.99 steps, 99 patterns, repeat)				
Additional functions		Calendar timer (max. 24hrs.), Integration time (max. 65535hrs.), Calibration off-set, Display the amount of power consumption/CO2 discharge / Heater operation amount, Power failure recovery mode, User setting information save and recall, Wind velocity changeable function				
Temp. sensor		K-thermocouple (double sensor)				
Heater		Stainless steel pipe heater with fins				
Heater capacity		2.1kW	3.0kW	2.7kW	3.75kW	
Fan		Axial fan (Condenser motor: 20W)				
Cable port		I.D. 30mm (rear panel)				
Heat insulator		Glass wool		Ceramic fiber		
Additional mechanism		Explosion preventive vent door, Exhaust damper (manual operation)				
Safety functions		Self diagnosis functions(Sensor, Heater, Relay, Triac, Automatic overheat prevention), Independent overheat prevention, Key lock function, Electric leakage breaker, Door switch				
Internal dimensions		W450×D450×H450mm	W600×D600×H600mm	W450×D450×H450mm	W600×D600×H600mm	
External dimensions*1		W1,050×D620×H1,240mm	W1,200×D780×H1,400mm	W1,050×D620×H1,240mm	W1,200×D780×H1,400mm	
Internal capacity		91L	216L	91L	216L	
Weight		Approx. 130kg	Approx. 170kg	Approx. 130kg	Approx. 170kg	
Power supply (50/60Hz)		AC220V Single phase 10A	AC220V Single phase 15A	AC220V Single phase 13A	AC220V Single phase 19A	
Accessories	Shelf	Stainless wire (loading up to 30kg/shelf)				
		2pcs.	3pcs.	2pcs.	3pcs.	
	Shelf bracket	4pcs.	6pcs.	4pcs.	6pcs.	

The length of the power cord is about 2 meters outside the unit.

\*1 Do not include protrusions.

#### Optional Items

No.	Product name	Product code
1	Shelf set for DF/DH412S (shelf:1pc+bracket:2pcs)	211063
(2)	Shelf set for DF/DH612S (shelf:1pc+bracket:2pcs)	211064