Fine Oven

High temperature 500°C, with exhaust damper

DH650

Operating temp.

Temp. control Room temp. +10°C~500°C

±0.3°C (at 360°C)



MADE

Maximum working temperature at 500°C

Interna

 Allows quick exhaust and cooling with the exhaust damper inside the chamber

216L

- Equipped with a variety of operation functions such as an easy-touse program operation function, power consumption, power charge display and history storage
- Operation function includes fixed temp., program, quick auto stop, auto stop and auto start operations
- Equipped with a four-fold overheating prevention device (automatic overheating, heater chamber overheating, tank overheating, and temp. fuse) to ensure complete safety



Forced Horizontal Air Circulation It circulates air evenly throughout the chamber, making it ideal for constant temperature tests that require excellent temperature performance.

Temperature Rise Curve



Temperature Fall Curve



Dimensions (mm)



• Caution: High temperature components.



216L DH650

Specifications

Model	DH650	
System	Forced convection circulation (with exhaust damper)	
Operating temp. range	Room temp. +10°C~500°C	
Temperature control precision*1	±0.3°C (at 360°C)	
Temp. distribution precision*1	±3.0°C (at 360°C)	
Max. temp. reaching time*1	~60 min.	
Temperature controller	PID control / SSR control with a microcomputer	
Temp setting / display system	Digital setting / digital display	
Damper control	Manual circulation / ventilation operation	
Sensor	K-thermocouple	
Heater control	SSR-controlled	
Safety functions	Over current ELB, overheat preventive device (in the bath, heater chamber), self diagnostic function (temperature sensor error, heater disconnection, SSR short-circuit) Automatic overheat prevention (internal controller), temperature fuse, door switch	
Additional functions	Key lock function, calibration offset function, external alarm output, temperature output, time-up output	
Heat insulator	Ceramic fiber, rock wool, heat insulating block	
Heater	Wire heater: 200V 1.3 kW × 6	
Fan motor	20W (capacitor)	
Exhaust port	ø80mm (rear)	
Number of shelf stages	9 stages	
Shelf pitch	60 mm	
Withhold load of shelf	30 kg/shelf	
Power supply (50/60 Hz)	3 phase AC220V 20.5A	
Internal dimensions (W x D x H)	600 x 600 x 600 mm	
External dimensions (W x D x H) *2	1350 x 950 x 1300 mm	
Internal capacity	216L	
Weight	~250kg	
Shelf / bracket	3 pcs. / 6 pcs.	
*1 Values shall be at room temperature of 23°C, power voltage of 200V, and no sample load		

*2 Protrusions excluded.

Optional items		
Description	Product code	
Shelf and bracket set	211090	
Cable port		
25 mm dia	281508	
50 mm dia	281509	



Attention

•Never use in flammable or explosive gas atmosphere. Never use explosive or flammable material.