# **High Temperature Natural Convection Oven**

## **DR200**

Operating temp

300~700°C

Temp. distribution

±25°C (at 700°C)



13.75L

## Wide temperature range, maximum operation temperature up to 700°C

#### Operation and functions

- Programmable natural convection oven with high accuracy control at high temperature range
- Equipped with high operability temperature controller
- Can be used as constant temperature oven, drying oven, and electric furnace for ashing, sintering, etc. as unit is suitable for each of these three functions
- Temperature, measured temperature and overheat prevention temperature can be digitally set by operation menu and ▲/▼ keys
- Easy programmable operation, fixed temperature, quick auto stop, auto stop and auto start
- Lock function, auto recovery after power failure, calibration offset

#### Safety Features

 Failure of sensor, heater, SSR, memory, internal communication, temperature inputting circuit, automatic overheating prevention device, overheating prevention device, measurement temperature

#### Specifications

Specifications			
Model	DR200		
System	Natural convection		
Temp. control range	300~700°C		
Temp. adjustment accuracy	±5°C (at 700°C)		
Temp. control accuracy	±25°C (at 700°C)		
Max. temp. reaching time	~70min. (Room temp. +5°C~700°C)		
Interior material	Stainless steel		
External material	Electro-galvanized steel sheet with epoxy and melamine resin baking finish		
Heat insulating material	Ceramic fiber		
Heater	Iron-chrome wire heater 1.3kW		
Temp. controller	PID control		
Temp. setting method	Digital setting by operation menu key and ▲/▼ keys		
Temp. display	Measured temp.: Green 4 digit LED digital display		
	Setting temp.: Red 4 digit LED digital display		
Timer	1min. to 99hrs 59min. and 100~999hrs 50min. (with timer wait function)		
Operation functions	Program operation, fixed temperature, quick auto stop, auto stop, auto start		
Additional functions	Calibration off-set, key lock, auto recovery after power failure		
Heater circuit control	SSR control		
Sensor	K thermocouple (W sensor)		
Safety device	Self diagnostic functions (temp. sensor abnormal, heater disconnection, SSR short, automatic overheat prevention function), key lock function, overheat prevention, electric leakage breaker with over current protection		
Internal dimension (WxDxH)	250 x 250 x 220mm		
External dimension* (WxDxH)	520 x 443 x 612mm		
Internal capacity	13.75L		
Shelf load capacity	15 <b>kg</b> / pc.		
Shelf rest step number	3 steps		
Shelf rest pitch	33mm		
Power source (50/60Hz)	AC115V, 12A / AC220V, 6.5A (with plug)		
Weight	~36 <b>kg</b>		
Shelf plate	Stainless punching metal		
Shelf plate	2 pcs. (1 pc. screwed at the bottom)		

<sup>\*</sup> Protrusions not included.



### Optional items

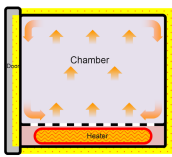
Optional items				
No.	Description	Product code		
1	Stand ONS60	212802		
2	Shelf plate 1pc.	212808		
3	Temp. output terminal (4-20mA)	281156		
4	External alarm terminal / time-up output terminal*	281157	4	
5	External communication terminal (RS485)	281158		
6	External communication adaptor (changeable to RS232C)	281159		
7	Seismic mat	296902		
	•			

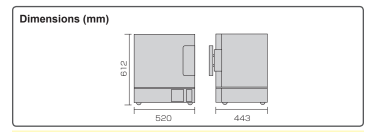
No. 3~6 please specify when ordering main unit.

ONS Stand

### Method

[Side view]





#### ▲ Attention

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

<sup>\*</sup>External alarm terminal and time-up output terminal cannot be installed at the same time