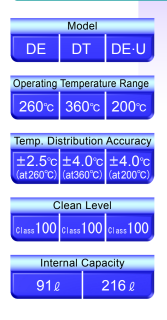
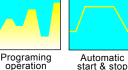
## Clean Ovens, Class100

#### Model DE/DT/DE·U









## These machines permit isothermal dry in a class 100 enviromet on the inside.

High-performance machines are lined up, which prevent the production of fine dust when the temperature on the inside is stable, as well as when the temperature is going up or down.

- With the models DE and DT, the cleaning degree of class 100 on the inside is available when the temperature on the inside is stable at high temperature up to 260°C (DE) and 360°C (DT).
- With the model DE-U, the cleaning degree of class 100 can be maintained when the temperature on the inside is stable, as well as when the temperature is Rise-up and down.
- 16-segment programming is possible.





# Clean Ovens, Class100

**Forced Convection** 

#### Specifications

<u>\_</u>

Model	DE410	DE610	DT410	DT610	DE410U	DE610U
Performance				I		
Circulation method	Forced air circula	ation				
Operating temperature range						re +30°C~200°C
Temp. adjustment accuracy	±0.3°C(at 260°C)		±0.3°C(at 360°C)		±0.3°C(at 200°C)	
Temp. distribution accuracy	±2.5°C(at 260°C)		±4.0°C(at 360°C)		±4.0°C(at 200°C)	
Max. temp. reaching time	Approx. 70 min. (to 260°C)	Approx. 60 min. (to 260°C)	Approx. 80 min. (to 360°C) Approx. 60 min. (to 200°C)		(to 200°C)	
Clean level	Class 100 (when	Class 100 (when the temperature is stable)			Class 100 (when the temperature is stable, as well as is going up or down	
Components						0 0 1
Interior Material Exterior Heat insulating material	Stainless steel S Cold rolled steel Glass wool	US 304 late with melamine	e resin baking fini	sh		
	2.5kW	3.6kW	3.6kW	5.2kW	2.5kW	3.6kW
Stainless pipe heater		ndenser type moto		5.2KVV	2.3KVV	3.0KW
Fan type			01 400 00			
Differential pressure meter Cable hole Additional functions	Analog type (0~500 Pa) 30 mm I.D. (right side) Exhaust damper (manual type) 61mm O.D.					
Filter	Exhaust damper (manual type) 61mm O.D. Heat resistant HEPA filter (dust collect : more than 99.97% at 0.3 μm) High performance HEPA filter (du					
			lect : more than 9	9.97 / at 0.5 μm )	collect : more than	
Controller						
Temp. controller Temp. setting method Temp display method Other display Timer	PID control by micro processor Digital setting with ▲▼ key Digital display Operation monitor (operation condition graphic display by LED patterns) 1 min.~99 Hrs. 59 min. and 100 Hrs.~999 Hrs.					
Operation function	Fixed temp., Auto-start, Auto-stop, Program operation (16 segments)					
Additional functions	Timer (max. 24Hr.), Integration (max. 49999Hr.), Calibration off-set, time					
Heater circuit control	Triac zero-cross control					
Temp. sensor		(				
· · · · · · · · · · · · · · · · · · ·	K-thermocouple	(double sensor)				
Safe Device						
Safe Device	Self diagnosis fu			natic overheating p e breaker	revention, key loc	k), Independent
Safe Device Safety countermeasures Standard	Self diagnosis fu	nctions (sensor, h ention, Door switc	h, Electric leakag	e breaker	· ·	
Safety countermeasures  Standard Internal dimensions(W × D × Hmm)	Self diagnosis fu overheating prev 450× 450× 450	nctions (sensor, h ention, Door switc 600× 600× 600	h, Electric leakag 450×450×450	e breaker 600× 600× 600	450× 450× 450	600× 600× 600
Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm)	Self diagnosis fu overheating prev 450 × 450 × 450 700 × 1,000 × 1,765	nctions (sensor, h ention, Door switc 600× 600× 600 850×1,150×1,765	h, Electric leakag 450 × 450 × 450 700 × 1,000 × 1,765	e breaker 600× 600× 600 850×1,150×1,765	450× 450× 450 700×1,000×1,765	600× 600× 600 850×1,150×1,765
Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters	nctions (sensor, h ention, Door switc 600× 600× 600 850×1,150×1,765 216 liters	h, Electric leakag 450×450×450	e breaker 600× 600× 600	450× 450× 450	600× 600× 600
Safe Device Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg /	nctions (sensor, h ention, Door switc 600× 600× 600 850×1,150×1,765 216 liters piece	h, Electric leakag 450 × 450 × 450 700 × 1,000 × 1,765 91 liters	e breaker 600× 600× 600 850×1,150×1,765 216 liters	450× 450× 450 700×1,000×1,765 91 liters	600× 600× 600 850×1,150×1,765 216 liters
Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg /	nctions (sensor, h ention, Door switc 600× 600× 600 850×1,150×1,765 216 liters piece	h, Electric leakag 450 × 450 × 450 700 × 1,000 × 1,765 91 liters	e breaker 600× 600× 600 850×1,150×1,765	450× 450× 450 700×1,000×1,765 91 liters	600× 600× 600 850×1,150×1,765 216 liters
Safe Device Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg /	nctions (sensor, h ention, Door switc 600× 600× 600 850×1,150×1,765 216 liters piece	h, Electric leakag 450 × 450 × 450 700 × 1,000 × 1,765 91 liters	e breaker 600× 600× 600 850×1,150×1,765 216 liters	450× 450× 450 700×1,000×1,765 91 liters	600× 600× 600 850×1,150×1,765 216 liters
Safe Device Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load Shelf rest step number / pitch	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg / 12 steps /30mm 200V/380V, three phase,	nctions (sensor, h ention, Door switc 600 × 600 × 600 850 × 1,150 × 1,765 216 liters piece 17 steps /30mm 200V/380V, three phase,	th, Electric leakag 450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase,	e breaker 600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mm 200V/380V, three phase,	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase,	600× 600× 600 850×1,150×1,765 216 liters 17 steps /30mr 200V/380V, three phase,
Safe Device Safety countermeasures Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load Shelf rest step number / pitch Power source 50/60Hz	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg / 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A	nctions (sensor, h ention, Door switc 600 × 600 × 600 850 × 1,150 × 1,765 216 liters piece 17 steps /30mm 200V/380V, three phase, 12.5A/7.0A	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 12.5A/7. 0A	e breaker 600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mm 200V/380V, three phase, 17.5A/10.0A	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A	600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mn 200V/380V, three phase, 12.5A/7. 0A
Safe Device Safety countermeasures  Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load Shelf rest step number / pitch Power source 50/60Hz Weight Accessories	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg / 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A Approx. 220 kg	nctions (sensor, h ention, Door switc 600 × 600 × 600 850 × 1,150 × 1,765 216 liters piece 17 steps /30mm 200V/380V, three phase, 12.5A/7. 0A Approx. 270 kg	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 12.5A/7. 0A Approx. 220 kg	e breaker 600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mm 200V/380V, three phase, 17.5A/10.0A Approx. 270 kg	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A Approx. 220 kg	600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mr 200V/380V, three phase, 12.5A/7.0A Approx. 270 kg
Safe Device Safety countermeasures Standard Internal dimensions(W × D × Hmm) External dimensions(W × D × Hmm) Internal capacity Shelf plate with standard load Shelf rest step number / pitch Power source 50/60Hz Weight	Self diagnosis fu overheating prev 450× 450× 450 700×1,000×1,765 91 liters Approx. 30 kg / 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A	nctions (sensor, h ention, Door switc 600 × 600 × 600 850 × 1,150 × 1,765 216 liters piece 17 steps /30mm 200V/380V, three phase, 12.5A/7. 0A Approx. 270 kg	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 12.5A/7. 0A	e breaker 600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mm 200V/380V, three phase, 17.5A/10.0A Approx. 270 kg	450 × 450 × 450 700 × 1,000 × 1,765 91 liters 12 steps /30mm 200V/380V, three phase, 9.5A/5.5A	600 × 600 × 600 850 × 1,150 × 1,765 216 liters 17 steps /30mm 200V/380V, three phase, 12.5A/7.0A Approx. 270 kg

Additional shelf plate / Analog recorder / Auto damper / Emergency stop switch / Exhaust duct etc.



YAMATO SCIENTIFIC CO., LTD. 2-1-6, Nihonbashi Honcho, Chuo-ku, Tokyo 103-8432 Japan Telephone : 81-3-3231-1124 Facsimile : 81-3-3231-1144 Website : http : // www.yamato-net.co.jp/english Email : info@yamato-net.co.jp