# **Economical Forced Convection Oven**

Basic non-programmable forced convection oven

# DKL301C/311C/401C/411C/601C/611C









# **Fixed temperature operation**

# ■ Performance and functions

- Fixed temperature, Quick auto stop, Auto stop, and Auto start operation modes with easy control capabilities
- Settings can be made digitally using the dedicated operation menu keys or the up and down keys
- Calibration offset function as an auxiliary function

Safety featuresSelf-diagnostic functions, MCB with over current protector, hydraulic standalone overheat prevention device



**27L** DKL301C/311C

90L DKL401C/411C

# Specifications

Model	DKL301C/311C	DKL401C/411C	DKL601C/611C	
Circulation method	Forced air circulation			
Operating temperature range	Room temp. +10~260°C			
Temp. control accuracy	±1°C (at 260°C)			
Temp. distribution accuracy	±2.5°C (at 260°C)			
Temperature rise time	~90 min (at room temp. ~260°C)			
Interior material	Stainless steel (SUS430)			
Exterior material	Steel plate SPCC (powder coating)			
Heat insulating material	Glass wool			
Heater	SUS304 pipe heater			
	0.8kW	1.2kW	1.5kW	
Fan motor	Sirocco fan 10W			
Cable port	30 mm I.D.×1 pc. (right side)			
Exhaust port	30 mm I.D.×2 pcs. (top)			
Temp. controller	PID control by microprocessor			
Temp. setting method	Digital setting by ▲/▼ keys			
Operation functions	Fixed temperature, Quick auto-stop, Auto stop, Auto start			
Additional functions	Calibration offset function			
Heater circuit control	SSR control			
Sensor	K-thermocouple			
Safety device	Self diagnostic functions (temperature sensor error, memory error, auto overheat prevention, measured temperature error), MCB with an over current protector, hydraulic standalone overheat prevention device			
Internal dimensions (W×D×H)	310×310×310 mm	450×450×450 mm	610×500×500 mm	
External dimensions (W×D×H)	410×450×680 mm	560×600×820 mm	710×650×880 mm	
Internal capacity	27L	90L	150L	
Shelf plate with standard load	15kg/piece			
Shelf rest step number	6 steps	9 steps	12 steps	
Shelf rest pitch	35mm			
Power source 50/60Hz	AC115V 7.5A with plug AC220V 4A no plug, round terminal	AC115V 11A with plug AC220V 6A no plug, round terminal	AC115V 13.5A with plug AC220V 7.5A no plug, round terminal	
Weight	~35kg	~50kg	~65kg	
Shelf plate	Stainless steel			
	2 pcs.			
Shelf bracket	4 pcs.			

Performance under the power supply condition of AC 115V and 220V are shown here.

Operating environmental temperature range for this device is  $5\text{--}35^{\circ}\text{C}$ 

BRO-DKL-202503

DKL301C/311C/401C/411C/601C/611C

www.yamato-usa.com





### Optional Items

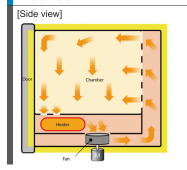
Description	Product Code
Stand	
For DKL301C/311C ON30C	Q020101001
For DKL401C/411C/601C/611C ON61C	Q020101002
Stacking kit	
For DKL401C/411C OD40C	Q010101001
For DKL601C/611C OD60C	Q010101002
Shelf (1 pc. shelf and 2 pcs. brackets)	
For DKL301C/311C	Q110101001
For DKL401C/411C	Q110101002
For DKL601C/611C	Q110101003
*Cable port	
Ø 25mm	Q110101007
Ø 50mm	Q110101008
Seismic mat	296902

<sup>\*</sup> Please specify when ordering main unit.

# **Attention**

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

# Method



# **Control Panel**



**Exhaust Ports (Standard)** 

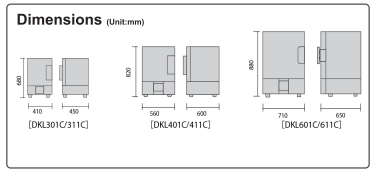


Cable Port (Standard)



# **Optional Items**





DKL301C/311C/401C/411C/601C/611C BRO-DKL-202503

www.yamato-usa.com