Programmable Refrigerated Incubator

Forced Air Convection

IN604-115V IN604-220V / IN604W-115V IN604W-220V IN804-115V IN804-220V / IN804W-115V IN804W-220V

Operating temp. range

-10°C~+50°C

Temp. distributio accuracy

±1.0°C (at 37°C)

Interna

143L N604/604W 286L (IN804/804W)

Applicable for low temperature tests and environmental tests

- High accuracy temperature control and temperature distribution
- Inner glass door keeps temperature stable during sample observation
- Designed with a large dual glass door and inner door that forms a triplex glass door for improved heat retention (IN604W/804W)
- Interior light for better sample visibility (IN604W/804W)
- Optional slide shaker table available to put in and take out sample easily (IN600 models)



Specifications

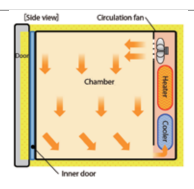
Specifications	(Stand optional)				
Model	IN604-115V IN604-220V	IN604W-115V IN604W-220V	IN804-115V IN804-220V	IN804W-115V IN804W-220V	
System	Forced air convection				
Operating temperature range	-10°C~+50°C				
Temperature adjustment accuracy	±0.3°C (refrigerator in continuous operation)				
	±1.0°C (refrigerator in cycle operation)				
Temperature distribution accuracy	±1.0°C (refrigerator in continuo	ous operation at 37°C)			
Maximum temperature reaching time	20~50°C ~20min		20~50°C ~30min	Data not available	
Minimum temperature reaching time	20~-10°C ~ 45min	20~-10°C ~55min	20~-10°C ~65min	Data not available	
Interior material	Stainless steel				
Exterior material	Chrome free electronic galvanized plated steel plate chemical proof baking finish				
Observation window		W516 x H416mm (with key)		Data not available	
Heat insulation material	Styrene foam				
Refrigerator	Air-cooled fully closed compres	ully closed compressor 250W Air-cooled fully closed compressor 300W		ssor 300W	
Refrigerator medium	R134A	34A R404A			
Defrosting mechanism	Manual ON / Auto OFF, Timer operation, Cycle operation				
Blower fan	Axial fan				
Heater	Iron-chrome wire heater: 550W	1	Iron-chrome wire heater: 750V	V	
Sensor	Platinum resistance temperature detector: Pt100Ω (temperature controller), K-thermocouple (overheat prevention device)				
Cable port (right side of main unit)	I.D. 32 mm	I.D. 50 mm	I.D. 32 mm	I.D. 32 mm	
Room light / service outlet		Fluorescent lamp: 10W/5A with grounding terminal	_	Flourescent lamp: 10W/5A with grounding terminal	
Temperature control	PID control				
Temperature setting	Digital setting with ▲/▼ keys				
Temperature display	Measured temperature: 4-digit orange LED digital display + VFD fluorescent display				
Timer / timer resolution	0 min.∼999 hrs. 59 min. / 1min.				
Operation function	Fixed temperature, auto stop, auto start, program (up to 32 steps, repeat operation)				
Additional functions	Timer function (accumulated time to 49,999 hrs), calibration off-set function, clock display				
Safety device	Self diagnostic function (Temp. sensor error, Heater disconnection, SSR short-circuit, Main relay error, Automatic overheat preventifunction), Key lock, Over current ELB, Overheat prevention device				
Internal dimensions (WxDxH mm)	600 x 477 x 500		600 x 477 x 1000		
External dimensions (WxDxH mm)	710 x 645 x 913	0 x 645 x 913		710 x 645 x 1630	
Internal capacity	143L		286L		
Shelf plate load	15 kg / pc.				
Shelf rest step number / pitch	13 steps / 30mm		23 steps / 30mm		
	AC115V 9A	AC115V 10.5A	AC115V 10.5A	AC115V	
Power supply (50/60Hz)	with plug AC220V 5.5A no plug, round terminal	with plug AC220V 7.5A no plug, round terminal	with plug AC220V 6A no plug, round terminal	with plug AC220V no plug, round terminal	
Weight	~89 kg		~ 120 kg		
Included accessories: Shelf / shelf brackets	3 pcs. / 6 pcs. (stainless steel punched metal)		5 pcs. / 10 pcs. (stainless steel punched metal)		
Door keys		2 keys		2 keys	
Optional items	Stand, additional shelf, cable po temperature output terminal (4-2	ort (ø30/50mm), recorder, warning lig 20mA), external alarm output termin	ght combination (stand-by/operati al, time up output terminal	on/error), observation window,	



Control Panel



Method

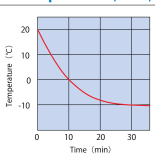


Optional items

Description	Product code	Model	Applicable units
Stand	211856	ON61	IN604/604W
Metal stacking kit with cooling fan for 600 models	212823	OD60	IN604/604W
Stainless steel punched metal shelf up to 15kg	211221		All
Stainless steel wire shelf up to 20kg	213464		All
Temperature output terminal*	281168		All
External alarm terminal*	281169		All
Time up output terminal*	281170		All
Seismic mat for 600 models	296902		IN604/604W
Shaker setting stage with slide rail	211318		IN604W

^{*} Please specify when ordering main unit.

Temperature Drop Curve (IN604)



Interior

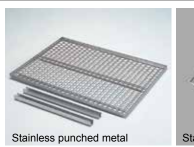






IN604

Shelf & Bracket Set





Interior Light



IN604W/804W

