

## OSC 997KN006 Circulation Oven

### <Features>

- Laboratory/ Industrial oven, hot air oven
- High-Temperature Resist Long Shaft Motor, Forced Hot Air Circulation and Horizontal Louvered Fan to Uniform Temperature



### <Specifications>

Model	997KN006A	997KN006B	997KN006C	997KN006D	997KN006E	997KN006F
Chamber (DxWxH)	40x45x40cm	40x45x40cm	50x50x60cm	50x50x60cm	40x45x40cm	50x50x60cm
Overall (DxWxH)	56x56x90cm	56x56x90cm	66x60x112cm	66x60x112cm	60x60x94cm	70x64x116cm
Capacity	72L	72L	150L	150L	72L	150L
Temperature range Room temperature~	~200	~300	~200	~300	~500	~500
Material	Outer: Galvanized steel plate with high temperature finish. Inner: Stainless steel plate					
Temperature controller	Digital LED display, Precision: 0.5 , Spread: ±2					
Control system	SSR non-contact control system, quiet& stable					
Adjustable palings (Steel plates)	2	2	3	3	2	3
Power supply	220V/10A	220V/15A	220V/15A	220V/18A	220V/24A	220V/27A

## OSC 997KN007 Refrigerate Incubator

### <Features>

- PID temperature control provides automatic compensation when load changes, setting changes or door opening
- Forced convection provides excellent uniformity by a quiet-running fan.
- Stainless steel interior chamber and shelves, durable and easy to clean.
- Double doors allow samples viewing from the inner door without temperature loss
- Adjustable shelves, easy to adjust



### <Specifications>

Model	997KN007A	997KN007B	997KN007C
Chamber (DxWxH)	40x40x45cm	50x50x60cm	50x60x90cm
Overall (DxWxH)	60x57x84cm	70x62x104cm	70x72x134cm
Capacity	72L	150L	270L
Temperature range	-10 ~ 100 ( or -20, -40, -70 ~ 100 )		
Accuracy	±0.2		
Temperature controller	PID controller, with touch screen panel and temperature indicator		
Temperature sensor	PT100 platinum sensor		
Material	Outer: Galvanized steel plate with finish. Inner: SUS-304 Stainless steel plate		
Safety device	Over heat protector, built-in compressor with power cut-off and start time delay device		
Defrost system	Auto-defrost system		
Accessory	Adjustable grid plate holder and 2 grid plates		
Power supply	110V/8A	110V/12A	110V/16A