Articles

Cat. No

Description

DAIHAN[®] Gas Exchangeable Precise Vacuum Drying Oven "ThermoStable™ OV", 20 · 30 · 70 Lit, 10~750 mmHg, 200°C With Highly Safety View Window, 2 Al-Shelf, Digital PID Control, Superior Temp. & Vacuum Accuracy, Excellent Thermal Conductivity 가스 치환 정밀 진공 건조기/오븐, 고정밀 디지털 PID 제어, 알루미늄 선반 포함



Precise Vacuum Oven "ThermoStable™ OV-30"



WiseRemote Coltrol Software:

Connection of Temperature Devices with Interface RS232C to a PC Export Recorded Data(Excel Spreadsheet)

* You can Download this Software at DAIHAN-Sci.com Shopping-mall





(1) Standard Shelf, Al.(Included)

- UL, CUL, and CE Certified
- PL(Product Liability) Insurance
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Suitable for Drying, Baking, Conditioning, Curing, Out-Gassing Solids and Liquids,
 Vacuum Embedding, Moisture Testing, Plating and Aging Test
- Patented Jog-Dial Control System and Back-Light LCD
- Gas Exchangeable, High Heat Conduction and New Jog-Dial Controller & Precise Gauge
- WiseRemote Control Software ; Download at DAIHAN-Sci.com.
- * Very Easy and Convenient for Vacuuming and Venting, Easy to read Vacuum Gauge
- * Highly Safety Viewing Window (Tempered Safety Glass + Polycarbonate Window)
- * Heavy-duty Safety Front Door for User Safety
- * High Quality Door Sealing: High Temperature Grade Silicone Molded Gasket
- * Locking Mode Supported for Experimental Safety (Input to Jog-Dial can be disabled)
- * Compact New Body Design

Specifications & Ordering information

Spec. Model		ThermoStable™ OV-20	ThermoStable™ OV-30	ThermoStable™ OV-70	
		Max. Capa. 20 Lit	Max. Capa. 30 Lit	Max. Capa. 70 Lit	
Capacity		20 Lit	30 Lit	70 Lit	
Vacuum Range & Level & Rate		10 ~ 750 mmHg, 0.63mbar, 0.39mbar/hr			
	Range / Sensor	R/T +10℃ to 200℃, PT100			
Temp.	Accuracy	± 0.5℃ at 100℃ & 150℃			
	Uniformity	± 2.0℃ at 100℃, ±3.0℃ at 150℃		± 2.5 °C at 100 °C, ± 3.5 °C at 150 °C	
Heating Power/Consumption		170W×2ea 130W×2ea		350W×2ea 450W×2ea	
Heat-up Time		60 min. to 100℃, 90 min. to 150℃	70 min. to 100℃, 100 min. to 150℃	80 min. to 100 °C, 100 min. to 150 °C	
Timer & Alarm		99hr 59min (with delay / Continuous run.), Error status & Timer-end			
Display		Digital LCD with Back Light			
Controller		Digital PID Controller with Jog-Dial Switch (Turn & Push)			
Resolution		Control : \pm 1.0 °C, Display : \pm 1.0 °C			
Shelf (Included)		2 Aluminum Shelf			
Safety Circuit		Over Temp. & Over Current Protector, Sensor Error Detector, Leakage Breaker			
Material		Internal : Stainless-steel (#304), External : Powder Coated steel, Window : Tempered Safety Glass 12T, Poly Carbonate 5T for Safety			
Others		Storage Function (Temp and Timer), Locking Mode (Jog-Dial Input Disabled)			
Dimension	Interior (mm)	265×290×265	300×330×300	400×435×400	
(w \times d \times h)	Exterior (mm)	480×475×547	515×515×582	618×620×682	
Vacuum & Gas Inlet Valve Size		od. 10 mm			
Net Weight		48 kg	55 kg	85 kg	
Packing Size (w \times d \times h) (mm) & Gross Weight		600×580×850	640×640×900	740×720×1000	
		57 kg	80 kg	112 kg	
Power Consumption		600 W	600 W	1.6 kW	
Electric Reqts.		1 Phase, AC 120V, 60Hz or AC 230V, 50 / 60Hz			
Cat. No.	230V	DH.WOV03020	DH.WOV03030	DH.WOV03070	
	120V	DH.WOV04020	DH.WOV04030	DH.WOV04070	
Price, Each. ₩		2,810,000	2,946,000	3,485,000	

 $[\]star$ Other Specifications are available upon Customer's Request.

Co Duine W

Spare Aluminum Shelf

Spare Aluminum Sheri			Price, ₩	
DH.WOV12020	(1) Standard Shelf, Alu., "OVSN020", $260 \times 245 \times h3$ mm, for 20 Lit		43,000	
DH.WOV12030	, "OVSN030", $290 \times 285 \times \text{h3mm}$, for 30 Lit		46,000	
DH.WOV12070	. "OVSN070", 390×390×h3mm, for 70 Lit		55.000	

Note! Optional Vacuum Pump: See page 688

[※] 운임 약 ₩ 25,000 별도!