# **DRYING OVEN**











Infitek Infitek

Infitek Infitek

Infitek

# Infitek

## Infitek Co., Ltd.

TEL: +86-531-88982330 FAX: +86-531-88983691 Website: infitek.com Email: info@infitek.com Service: support@infitek.com

Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in Shenzhen Qianhai Business Secretary Co., Ltd.)

**US Office** 

## INFITEK INC.

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



# **Natural Convection Drying Oven**

DON-H45E DON-H45 DON-H70E DON-H70 DON-H140E DON-H140 DON-H230E DON-H230









### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.



### Intelligent control

Digital display, with intelligent PID control, parameter real-time display.

Button operation, simple and convenient, can quickly set temperature and time parameters.



# Dedicated sheet metal processing (Without E types)

The shelf can be disassembled and can be freely adjusted up and down

The inner chamber is made of high-quality stainless steel, with strong corrosion resistance.



# Dedicated sheet metal processing (E types)

The shelf can be disassembled and can be freely adjusted up and down

The inner chamber is made of high strength galvanized sheet, with strong corrosion resistance.





With over temperature control of visible & audible alarm system.



Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.



## **Application**

The product is used for drying, baking, waxing and sterilization in industrial and mining enterprises, laboratories and scientific research institutions.



## Optional

Spare shelf



 DON-H45E
 DON-H45
 DON-H70E

 DON-H70
 DON-H140E
 DON-H140

 DON-H230E
 DON-H230
 DON-H230



 DON-H45E
 DON-H45
 DON-H70E

 DON-H70
 DON-H140E
 DON-H140

 DON-H230E
 DON-H230E
 DON-H230E

## Specifications

Model		DON-H45E / DON-H45	DON-H70E / DON-H70	DON-H140E / DON-H140	DON-H230E / DON-H230		
Capacity (L)		43	71	136	225		
Circulation		Natural convection	'	Natural convection	'		
Dimension	Internal (mm)	350*350*350	450*350*450	550*450*550	600*500*750		
(W*D*H)	External (mm)	652*472*587	752*472*687	852*572*786	902*622*986		
	Range (°C)	RT+10 ~ 250		RT+10 ~ 250			
	Fluctuation (°C)	±1		±1			
Temperature	Resolution (°C)	0.1		0.1			
	Uniformity (°C)	±3.5%		±3.5%			
	Sensor	PT100		PT100	PT100		
Controller		PID		PID			
Display		Digital LED		Digital LED			
Timer (min)		0 ~ 9999 (with timing wait function	on)	0 ~ 9999 (with timing wait function)			
Material	Internal	without E model: stainless steel; E model: High strength galvanize	dsheet	without E model: stainless steel; E model: High strength galvanizedsheet			
	External	Cold rolled steel electrostatic spr	aying exterior	Cold rolled steel electrostatic spraying e	exterior		
Shelves (Stand	dard / Max )	2/9	2 / 13	2 / 17	2 / 25		
Test Hole (mm	n)	Standard Φ35mm top with functi	on of test hole	Standard Ø35mm top with function of te	est hole		
Safety Device		Over temperaure visible & audibl	e alarm	Over temperaure visible & audible alarn	n		
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz		AC 220 / 110V, 50 / 60Hz			
Electricity	Consumption (W)	1200	1600	2300	3000		
N.W. / G.W. (kg	3)	33 / 43.5	45 / 50	62/68	77/96		
Package Dime	ension(W*D*H)(mm)	760*620*760	850*610*850	960*730*960	1000*780*1160		
Optional		Spare shelf	·	Spare shelf	·		

# **Natural Convection Drying Oven**

### DON-18E DON-18



## **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.





#### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

Without E types: The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.

E types: The inner chamber is made of high strength galvanized sheet, with strong corrosion resistance.



### Intelligent control

Digital display, with intelligent PID control, parameter real-time display.



#### Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality rock wool board, and the insulation layer of the chamber is thickened.

## **Application**

The product is used for drying, baking, waxing and sterilization in industrial and mining enterprises, laboratories and scientific research institutions.

## Safety

With over temperature control of visible & audible alarm system.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.

## Optional

Spare shelf



## **Specifications**

Model		DON-18E / DON-18
Capacity		18L
Circulation Mode		Natural convection
Dimension	Internal	260*260*260 mm
(W*D*H)	External	380*455*568 mm
	Range	RT+10 ~ 300 °C  Idation ±1 °C  Idition 0.1 °C  Imity ±3.5% °C  PT100  PID  Digital LED  0 ~ 9999min (with timing wait function)  Without F model: mirror stainless steel
	Fluctuation	<b>±1</b> °C
Temperature	Resolution	0.1°C
	Uniformity	±3.5% C
	Sensor	PT100
Controller		PID
Display		Digital LED
Timer		0 ~ 9999min (with timing wait function)
	Internal	Without E model: mirror stainless steel
Material	internal	With E model: high strength galvanized sheet
	External	Cold rolled steel electrostatic spraying exterior
Shelves (Standard / N	Max )	2 / 6
Exhaust Hole		Standard Φ35mm top with function of test hole
Safety Device		Over temperaure visible & audible alarm
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz
LICOLITOILY	Consumption	600
N.W. / G.W.		27 / 35kg
Package Dimension (	W*D*H)	520*490*655mm
Optional		Spare shelf

Drying Oven

### Infitek

# **Forced Air Drying Oven**

DOF-V30A DOF-V30B DOF-V70A DOF-V70B DOF-V140A DOF-V140B DOF-V240A DOF-V240B DOF-V420A DOF-V600B DOF-V900A DOF-V900B





DOF-V30A DOF-V30B DOF-V70A DOF-V70B DOF-V140A DOF-V140B DOF-V240A DOF-V240B



#### Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.

## **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



#### Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of 30mm.

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.



### Dedicated sheet metal processing

Built in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.





Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



With over temperature control of visible& audible alarm



Self-diagnosis function.

## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

## Optional

Spare shelf

Multi-segment programable control (USB data storage, RS485 / 232 port and build-in printer)

Digital independent temperature limiter















## **Specifications**

todal -		DOF-V30A	DOF-V70A	DOF-V140A	DOF-V240A	DOF-V420A	DOF-V600A	DOF-V900A		
Model		DOF-V30B	DOF-V70B	DOF-V140B	DOF-V240B	DOF-V420B	DOF-V600B	DOF-V900B		
Capacity (L)		30	70	135	220	420	600	900		
Circulation Mode		Forced convection		·	Forced convection			'		
Dimension	Internal (mm)	340*325*290	400*360*500	500*450*600	550*500*800	600*550*1300	800*600*1300	1000*600*1600		
W*D*H)	External (mm)	490*520*690	540*550*870	640*680*970	690*700*1140	750*730*1700	950*780*1720	1140*800*2150		
	Range (°C)	A: RT+10 ~ 250 B: RT+10 ~ 300			A: RT+10 ~ 250 B: RT+10 ~ 3	00				
	Fluctuation (°C)	±0.5			±0.5					
emperature	Resolution (°C)	±0.1			±0.1					
	Uniformity (°C)	±2.5%			±2.5%	±2.5%				
	Sensor	PT100			PT100					
Controller PID		PID								
isplay High efinition LCD			LCD	LCD						
imer (min)		1~9999			1~9999					
1aterial	Internal	High-quality brushed stainless steel			Stainless steel					
iateriai	External	Electro-galvanized st	eel with antimicrobial p	owder coating	Electro-galvanized steel with antimicrobial powder coating					
helves (Stanc	lard)	2			2	3	4			
est Hole (Opti	onal) (mm)	Ф25, 50, 80			Ф25, 50, 80	Φ25, 50, 80				
afety Device		Leakage protector, ov	ver temperaure visible 8	à audible alarm	Leakage protector, over te	Leakage protector, over temperaure visible & audible alarm				
lectricity	Voltage / Frequency	AC 220/110V, 50/60Hz			AC 220/110V, 50/60Hz	(DOF-V420A)AC 220	/380V, 50/60Hz; (Other mod	els ) AC 380V, 50/60Hz		
lectricity	Consumption (W)	550/600	1050/1250	1500/1700	2100/2500	4000/4500	4500/5000	6000/6500		
I.W. / G.W. (kg	)	40 / 46	55 / 60	70 / 90	85/115	120/160	145 / 210	195 / 285		
Package Dimension(W*D*H)(mm)		650*620*820	700*700*1070	720*880*1070	870*860*1320 870*850*1300	950*910*1910	1080*950*1940	1250*930*2270		
Optional		Spare shelf, multi-segment programable control (USB data storage, RS485 / 232 port and build-in printer), digital independent temperature limiter.		Spare shelf, multi-segment programable control (USB data storage, RS485 / 232 port and build-in digital independent temperature limiter.			2 port and build-in print			

# **Forced Air Drying Oven**

DOF-B20A DOF-B50A DOF-B100A DOF-B200A DOF-B625A





## **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



### Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.



#### Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of 30mm.

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



### **Humanized design**

Built in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.



## **Application**

Designed and used for drying, baking, wax melting and sterilization in industrial and mining enterprises, laboratories, R&D institutions, etc.



## Optional

Spare shelf

Multi-segment programable control (USB data storage, RS485 / 232 port and build-in printer)

Digital independent temperature limiter



DOF-B20A DOF-B50A DOF-B100A DOF-B200A DOF-B625A



DOF-B20A DOF-B50A DOF-B100A DOF-B200A DOF-B625A

# Specifications

Model		DOF-B20A	DOF-B50A	DOF-B100A	DOF-B200A	DOF-B625A	
Capacity (L)		30	51	138	188	640	
Circulation Mo	ode	Forced convection		Forced convection			
Dimension	Internal (mm)	340*320*320	420*350*350	550*450*560	600*550*570	800*800*1000	
(W*D*H)	External (mm)	630*570*500	710*520*520	845*700*730	890*730*780	1090*980*1180	
	Range (°C)	RT+10~250		RT+10~250		'	
	Fluctuation (°C)	±0.5		±0.5			
Temperature	Resolution (°C)	0.1		0.1			
	Uniformity (°C)	±2.5%		±2.5%			
	Sensor	PT100		PT100	PT100		
Controller		PID		PID	PID		
Display		High efinition LCD		High efinition LCD	High efinition LCD		
Timer (min)		1~9999min		1~9999min			
Material	Internal	High-quality brushed stainless ste	eel	High-quality brushed stainless steel			
Material	External	Electro-galvanized steel with anti-	microbial powder coating	Electro-galvanized steel	Electro-galvanized steel with antimicrobial powder coating		
Shelves (Stanc	dard)	2		2			
Test Hole (Opti	ional) (mm)	Φ25,50,80mm		Φ25,50,80mm			
Safety Device		Leakage protector ,over temperau	ure visible& audible alarm	Leakage protector ,over	temperaure visible& audible alarm		
Electricity	Voltage / Frequency	AC 220/110V, 50/60Hz		AC 220/110V, 50/60Hz		AC 380V / 50Hz	
LIGOTICITY	Consumption (W)	500	750	1500	2000	4000	
N.W. / G.W.(kg)	)	27 / 30	42 / 55	70 / 77	86 / 97	155/175	
Package Dime	ension (W*D*H)(mm)	760*670*580 840*710*720		950*800*930	1030*890*990	1200*1280*1120	
Optional		Digital independent temperature limiter ,multi-segment programable control (Optional USB,RS485/232 and printer),spare shelf		Digital independent temperature limiter ,multi-segment programable control (Optional USB,RS485/232 and printer),spare shelf			

# **Forced Air Drying Oven**

**DOF-640 DOF-640E DOF-1000E DOF-1000** DOF-1300E DOF-1300 DOF-1870E **DOF-1870** DOF-3070E DOF-3070





DOF-1300E DOF-1300 DOF-1870E DOF-1870 DOF-3070E DOF-3070



### Intelligent control

Digital display, with intelligent microcomputer control, parameter real-time display.

Button operation, simple and convenient, can quickly set temperature and time parameters.





**Energy-saving** 

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



### Internal circulation system

Back suction forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

Without E types: The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.

E types: The inner chamber is made of Iron sheet, with strong corrosion resistance.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality rock wool board, and the insulation layer of the chamber is





With over temperature control of visible & audible alarm system.



Sensor deviation correction, temperature auto-tuning, power-off parameter memory.



## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

15 / VERSION.2025 infitek.com / 16

## Optional

Multi-segment programable control, spare shelf, RS485 port, built-in printer







DOF-1300E DOF-1300 DOF-1870E DOF-1870 DOF-3070E DOF-3070

## Specifications

Model		DOF-640E/DOF-640	DOF-1000E/DOF-1000	DOF-1300E/DOF-1300	DOF-1870E/DOF-1870	DOF-3070E/DOF-3070	
Capacity (L)		640	1000	1300	1870	3070	
Circulation Mo	ode	Forced convection		Forced convection			
Dimension	Internal (mm)	800*800*1000	1000*1000*1000	1000*1000*1300	1200*1200*1300	1600*1200*1600	
(W*D*H)	External (mm)	940*1000*1400	1040*1200*1400	1230*1200*1670	1330*1400*1670	1750*1400*2070	
	Range (°C)	RT+10 ~ 250		RT+10 ~ 300	RT+10 ~ 300		
Temperature	Fluctuation (°C)	±]		±l	±]		
	Resolution (°C)	0.1		0.1	0.1		
	Uniformity (℃)	±3%		±3%			
	Sensor	PT100		PT100	PT100		
Controller		PID		PID			
Display		Digital LED		Digital LED	Digital LED		
Timer (min)		0 ~ 9999 (with timing wait fu	inction)	0~9999 (with timing wait t	unction)		
Material	Internal	E: Iron sheet Without E: Stain	nless steel	E: Iron sheet Without E:Stainless steel			
viateriai	External	Galvanized sheet electrosta	tic spraying exterior	Galvanized sheet electrostatic spraying exterior			
Shelves (Stand	dard / Max )	2 / 11	2 / 11	2 / 15	2 / 15	2 / 18	
est Hole (mm	n)	On top or side		On top or side			
Safety Device		Over temperaure visible & a	udible alarm, overheat power off	Over temperaure visible &	audible alarm, overheat power off		
Electricity	Voltage / Frequency	380V, 50Hz		380V, 50Hz			
Electricity	Consumption (W)	6000	6600	9000	12000	15000	
N.W. / G.W. (kg	g)	200 / 250	260/310	350 / 400	480 / 530	800 / 850	
Package Dime	ension (W*D*H) (mm)	1040*1110*1520	1260*1290*1520	1350*1300*1890	1550*1500*1890	1950*1500*2290	
Optional		Multi-segment programable control, spare shelf, RS485 port, built-in printer		Multi-segment programa	Multi-segment programable control, spare shelf, RS485 port, built-in printer		

# **Forced Air Drying Oven**

DOF-H140-A DOF-H250-B DOF-H640-B DOF-H960-B





## **Key Features**



**Energy-saving** 

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



#### Internal circulation system

Forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



#### Intelligent control

Large high efinition LCD display, with intelligent microprocessor control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality glass wool, and the insulation layer of the chamber is thickened.



With over temperature control of visible & audible alarm system.

Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.

Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Self-diagnosis function: display fault information, which is convenient for judging the fault point.



## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

## Optional

Spare shelf

RS485 port

Build-in printer

Multi-segment programable control



DOF-H140-A DOF-H250-B DOF-H640-B DOF-H960-B



DOF-H140-A DOF-H250-B DOF-H640-B DOF-H960-B

## Specifications

Model		DOF-H140-A	DOF-H250-B	DOF-H640-B	DOF-H960-В		
Capacity (L)		138	252	640	960		
Circulation Ma	ode	Forced convection	Forced convection	'	1		
Dimension	Internal (mm)	500*500*550	600*600*700	800*800*1000	1000*800*1200		
(W*D*H)	External (mm)	780*630*800	880*730*950	1080*930*1280	1280*930*1480		
	Range (°C)	RT+5 ~ 300	RT+10 ~ 300		·		
	Fluctuation (°C)	±l	±l				
Temperature	Resolution (°C)	0.1	0.1				
	Uniformity (°C)	±2.5%	±2.5%				
	Sensor	PT100	PT100				
Controller		Microcomputer	Microcomputer				
Display		High efinition LCD	High efinition LCD				
Timer (min)		1~9999	1 ~ 9999				
Material	Internal	Mirror stainless steel	Mirror stainless steel				
Material	External	Coated Steel	Coated Steel				
Shelves (Stand	dard / Max )	3 / 7	3 / 10	4 / 15	5 / 18		
Safety Device		Over temperaure visible & audible alarm, leakage protector, spare temperature control	Over temperaure visible & c	audible alarm, leakage protector, spare	e temperature control		
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz	AC 220 / 110V, 50 / 60Hz	380V, 50Hz			
Electricity	Consumption (W)	2500	3500	5500	7000		
N.W. / G.W. (kg	3)	80 / 115	110 / 150	170 / 250	250 / 340		
Package Dime	ension (W*D*H) (mm)	950*760*980	900*1020*1150	1200*1080*1430	1420*1080*1650		
Optional		Spare shelf, RS485 port, built-in printer, multi-segment programable control	Spare shelf, RS485 port, buil	lt-in printer, multi-segment programak	ole control		

# **Forced-Air Drying Oven**

DOF-27 DOF-91 DOF-136 DOF-216





## **Key Features**

### **Energy-saving**

Good thermal insulation design keeps the surface of the box at a lower temperature and saves energy consumption.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.

### Dedicated sheet metal processing

Outer box material: cold-rolled steel surface sprayed with plastic; inner material: SUS stainless steel plate.

Pull-out movable shelf.



### Internal circulation system

Forced convection system.

Stainless steel tube loop heater.

Side air outlet, the air volume can be adjusted.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



### Intelligent control

Color LCD display, PID temperature controller, precise temperature control.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.



Independent external galvanic temperature protection device.

Non-contact relay, avoid electromagnetic and high frequency interference.

High power and heavy load motor, stable operation.



## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

## **Specifications**

Model		DOF-27	DOF-91	DOF-136	DOF-216		
Capacity(L)		27	91	136	216		
Circulation Mo	ode	Forced convect	tion	<u>'</u>	1		
Dimension	Internal (mm)	300*300*300	450*450*450	550*450*550	600*600*600		
(W*D*H)	External (mm)	890*614*749	1040*762*869	1140*762*969	1190*912*1049		
	Range (°C)	RT+10°C~ 250°C					
Temperature	Fluctuation (°C)	±1%					
remperature	Uniformity (°C)	±0.5°C					
	Sensor	PT100					
Controller		PID					
Material	Internal	SUS stainless steel plate					
Material	External	Plastic spraying on the surface of cold-rolled steel plate					
Shelves (Stand	dard)	2					
Safety Device		Over temperature alarm, under temperature alarm, temperature probe damage alarm					
Electricity	Voltage / Frequency	AC 220V 50Hz	AC 380V 50Hz				
Electricity	Consumption (W)	1500	3000	4500	6000		
N.W. / G.W.(kg	)	100/105	150/185	200/240	250/300		
Package Dimension (W*D*H) (mm)		1010*710*840	1170*920*1040	1270*950*1140	1330*1060*1220		

# **Forced-Air Drying Oven**

DOF-85 DOF-85E



### **Key Features**



#### Intelligent control

Microcomputer intelligent PID temperature controller

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



### Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

### Internal circulation system

Forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.

### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.

## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

## **Optional**

Model with E: spare shelf

Model without E: spare shelf, USB,RS485 interface, printer, program temperature control device





## **Specifications**

Model		DOF-85	DOF-85E			
Capacity(L)		85				
Circulation Mo	ode	Forced convection				
Dimension	Internal (mm)	450*420*450				
(W*D*H)	External (mm)	590*610*830				
	Range (°C)	RT+10-300				
	Fluctuation (°C)	±l				
Temperature	Resolution (°C)	0.1				
	Uniformity (°C)	±2.5%				
	Sensor	PT100				
Controller		PID				
Display		LCD LED				
Timer		0-9999min				
Material	Internal	Mirror Stainless Steel				
Material	External	Cold rolling steel electrostatic spraying exterior				
Shelves (Stand	dard / Max )	2 / 8				
Test Hole (Opt	ional)	φ35mmTop (with test hole function)				
Safety Device		Digital display independent temperature limiter,	Over temperature			
Surety Device		over-temperature sound and light alarm	sound and light alarm			
Electricity	Voltage/Frequency	AC 220/110V, 50/60Hz				
Electricity	Consumption (W)	2000W				
N.W. / G.W.(kg)	)	50/56				
Package Dimension (W*D*H) (mm)		690*695*1000				
Optional		Spare shelf, USB,RS485 interface, printer,	Spare shalf			
		program temperature control device				

# **Forced-Air Drying Oven**

DOF-430-A DOF-625-A DOF-430-B DOF-625-B





DOF-430-A DOF-430-B

## **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



### Intelligent control

Large high efinition LCD display, with intelligent microprocessor control, parameter real-time display.

Menu-type operation interface, simple and convenient, can quickly set temperature and time parameters.



### Internal circulation system

Forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



### Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The insulation material is made of high-quality glass wool, and the insulation layer of the chamber is thickened.





Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.



With over temperature control of visible& audible alarm system



Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.

## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.



## Optional

Spare shelf

RS485 port

Build-in printer

Multi-segment programable control



DOF-430-A DOF-430-B



## Specifications

Model		DOF-430-A	DOF-430-B	DOF-625-A	DOF-625-B
Capacity (I	L)	429	429	624	624
Circulation	Mode	Forced convection	<u>'</u>		'
Dimension	Internal (mm)	600*550*1300	600*550*1300	800*600*1300	800*600*1300
(W*D*H)	External (mm)	780*710*1700	780*710*1700	1030*800*1780	1030*800*1780
	Range (°C)	RT+5~200	RT+5~300		
Tempe	Fluctuation (°C)	±]			
-rature	Resolution (°C)	0.1			
ratare	Uniformity (℃)	±2.5%			
	Sensor	PT100			
Controller		Microcomputer			
Display		High efinition LCD			
Timer (min	)	1~9999min			
Material	Internal	Mirror stainless steel			
Material	External	Coated Steel			
Shelves (St	andard / Max )	4/6	4/6	5/6	5/6
Safety Devi	ice	Over temperaure visible& audible alarm ,le	eakage protector, spare temperature control		
Electricity	Voltage / Frequency	AC 380V 50HZ			
LIGGUIGILY	Consumption (W)	2600	3500	3600	5700
N.W. / G.W.	(kg)	130/153	130/153	168/186	168/186
Package Di	imension(W*D*H) (mm)	930*810*1780	930*810*1780	1130*860*1880	1130*860*1880
Optional		Spare shelf, RS485 port, Built-in printer, Mu	lti-segment programable control		

## Vacuum Oven

### DOV-25S DOV-55S DOV-90S



### **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality stainless steel, with strong corrosion resistance.

4-sides heating method, temperature conduction by shelves.



### Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.



### Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.

## **Application**

Vacuum drying oven is designed for drying heat-sensitive, easily decomposed, easily oxidized substances, widely used in medicine, food, light industry, chemical industry, agricultural scientific research, environmental protection and other experimental fields.

## Safety

With over temperature control of visible & audible alarm system.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.

## **Optional**

Spare shelf, silica gel connecting pipe, vacuum pump.



## **Specifications**

Model		DOV-25S	DOV-55S	DOV-90S				
Capacity(L)		24	52	91				
Heating Mode	<b>)</b>	Four sides heating						
Dimension	Internal (mm)	300*300*270	415*370*340	450*450*450				
(W*D*H)	External (mm)	480*480*606	560*540*680	640*590*780				
	Range (°C)	RT+10 ~ 250		<u>'</u>				
Temperature	Fluctuation (°C)	±1						
remperature	Resolution (°C)	0.1	0.1					
	Sensor	PT100						
Controller		PID						
Vacuum Degr	ee Range	<133Pa						
Vacuum Nozz	le Diameter(mm)	Φ10						
Display		High efinition LCD						
Timer (min)		0 ~ 9999 (with timing wait function)						
Material	Internal	High-quality hairline st	ainless steel					
Material	External	Cold rolled steel electr	ostatic spraying exte	rior				
Shelves (Stan	dard)	2						
Safety Device		Over temperaure visib	le & audible alarm					
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60H	Z					
LIGGUICITY	Consumption (W)	800	1400	2000				
N.W. / G.W.(kg		42 / 53	67 / 92	82 / 105				
Package Dime	ension (W*D*H)(mm)	600*560*780	700*620*820	730*690*940				
Optional		Spare shelf, silica gel connecting pipe, vacuum pump						

## Vacuum Oven

### DOV-55P DOV-90P DOV-55PV DOV-90PV



### **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



### Intelligent control

5 inches touch screen display, with intelligent PID control, programable temperature controller, parameter real-time display.



# Dedicated sheet metal processing

The inner chamber is made of high-quality stainless steel, the outer chamber is made of 304 high-quality stainless steel, with strong corrosion resistance.



Vacuum drying oven is designed for drying heat-sensitive, easily decomposed, easily oxidized substances, widely used in medicine, food, light industry, chemical industry, agricultural scientific research, environmental protection and other experimental fields.



### Humanized design

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.



With over temperature control of visible & audible alarm system.

Sensor fault alarm, excessive vacuum alarm.

Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.



Spare shelf Built-in printer RS485 port USB data storage Vacuum pump





## **Specifications**

Model		DOV-55P	DOV-90P	DOV-55PV	DOV-90PV			
Capacity(L)		52	91	52	91			
Heating Mode		Shelf direct hed	ating					
Dimension	Internal (mm)	415*370*340	450*450*450	415*370*340	450*450*450			
(W*D*H)	External (mm)	635*565*796	670*645*906	635*565*1296	670*645*1406			
	Range (°C)	RT+10 ~ 250						
Temperature	Fluctuation (°C)	±1	±]					
remperature	Resolution (°C)	0.1	0.1					
	Sensor	PT100						
Controller		Multi-stage PID	)					
Vacuum Degr	ee Range	<133Pa						
Vacuum Nozzl	e Diameter (mm)	Φ10						
Display		7.0inches LCD color touch screen						
Timer		0 ~ 9999min / 0 ~ 9999h						
Material	Internal	SUS304 mirror stainless steel						
Material	External	SUS304 embossed stainless steel						
Shelves (Stand	dard)	2						
Safety Device		Over temperaure visible & audible alarm, sensor fault alarm, vacuum overvalue alarm						
Electricity	Voltage / Frequency	AC 220 / 110V, 5	60 / 60Hz					
Electricity	Consumption (W)	1200	1600	1600	2000			
N.W. / G.W.(kg)		67 / 92	82 / 105	87 / 112	102 / 125			
Package Dime	ension(W*D*H)(mm)	804*705*957	860*810*1040	760*730*1500	840*785*1562			
Optional		Spare shelf (independent temperature control), RS485 transfer to USB communication interface, built-in printer						

## Vacuum Oven

### DOV-55E II DOV-25E II DOV-90E II DOV-215E II



## **Optional**

RS485 port
Multi-segment programable
control
Inert gas inlet valve
Vacuum pump
(optional DOV-55E II DOV-25E II,
standard DOV-90E II DOV-215E II)



DOV-55E II





## **Application**

Vacuum drying oven is designed for drying heat-sensitive, easily decomposed, easily oxidized substances, widely used in medicine, food, light industry, chemical industry, agricultural scientific research, environmental protection and other experimental fields.



Humanized design



DOV-25E II

Built-in observation window to make the objects in the chamber clear at a alance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality glass wool, and the insulation layer of the chamber is thickened.



With over temperature control of visible& audible alarm system.

Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.

## **Key Features**



**Energy-saving** 

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



Dedicated sheet metal processing

The inner chamber is made of polished stainless steel, with strong corrosion resistance.



### Intelligent control

Large high efinition LCD display, with intelligent microprocessor control, parameter real-time display.

To keep vacuum states in the chamber, working chamber fill with inert gas(inflation pressure < 0.1 MPa).

## **Specifications**

Model		DOV-55E II	DOV-25E II	DOV-90E II	DOV-215E II		
Capacity(L)		54	25	91	215		
Heating Mode		Shelf direct hed	ating				
Dimension	Internal (mm)	420*350*370	560*600*640				
(W*D*H)	External (mm)	710*590*530	580*570*450	610*660*1450	720*820*1750		
	Range (°C)	RT+10 ~ 250	RT+10 ~ 200				
Temperature	Fluctuation (°C)	±1					
remperature	Resolution (°C)	0.1					
	Sensor	PT100					
Controller		Microcomputer					
Vacuum Degree Range		<133Pa					
Vacuum Nozzle Diameter(mm)		Φ10					
Display		High efinition LCD					
Timer (min)		1~9999					
Material	Internal	Mirror stainless steel					
Material	External	High-quality thin steel plate					
Shelves (Stand	dard)	2	1	2	3		
Safety Device		Leakage protector, over temperaure visible & audible alarm					
Electricity	Voltage / Frequency	AC 220 / 110V, 5	60 / 60Hz				
Electricity	Consumption (W)	1400	500	1600	2200		
N.W. / G.W.(kg	)	75 / 88	35 / 64	90 / 145	145 / 195		
Package Dimension(W*D*H)(mm)		820*650*720	730*590*650	780*760*1630	880*900*1750		
Optional		RS485 port, multi-segment programable control, inert gas inlet valve, vacuum pump (optional DOV-55E II DOV-25E II, standard DOV-90E II DOV-215E II)					

## **Dual Convection Oven**

### DOF-H45II DOF-H80II DOF-H140II DOF-H250II



### **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



# Dedicated sheet metal processing

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



### Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.



### Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.

## **Application**

It is used for drying and constant temperature testing of various products and materials and electrical, components, electronics, electricians, automobiles, aviation, hardware tools, etc. under constant temperature conditions.

## Safety

Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

With over temperature control of visible & audible alarm system.

Self-diagnosis function.

### **Optional**

Spare shelf

RS485 port Built-in printer

Multi-segment programable control



DOF-H45II



DOF-H80II



DOF-H140II



DOF-H250II

## Specifications

Model		DOF-H45II	DOF-H80II	DOF-H140II	DOF-H250II			
Capacity(L)		43	81	138	252			
Circulation Ma	ode	Forced / Natural convection						
Dimension	Internal (mm)	350*350*350	450*400*450	500*500*550	600*600*700			
(W*D*H)	External (mm)	640*500*600	730*530*690	780*690*800	880*730*950			
	Range (°C)	RT+10 ~ 300						
	Fluctuation (°C)	±1						
Temperature	Resolution (°C)	0.1						
	Uniformity (°C)	≤Max. Temp. ±3.5						
	Sensor	PT100						
Controller		Microcomputer						
Display		High efinition LCD						
Timer(min)		1~9999						
Material	Internal	Mirror stainless steel						
Waterial	External	High-quality thin steel plate						
Shelves (Stand	dard)	2	2	3	3			
Safety Device		Over temperaure visible & audible alarm, leakage protector, spare temperature control						
Electricity	Voltage / Frequency	AC 220 / 110V, 50	/ 60Hz					
Electricity	Consumption (W)		2000	2500	3000			
N.W. / G.W.(kg)		35 / 55	50 / 80	75 / 97	110 / 136			
Package Dimension (W*D*H)(mm)		760*650*810	860*710*900	920*780*980	900*1010*1140			
Optional		Spare shelf, RS485 port, built-in printer, multi-segment programable control						

# Drying Oven / Incubator ( Dual-use )

DOI-30E DOI-45E DOI-230E

DOI-65E

DOI-85E

ERI C€



DOI-30E DOI-45E DOI-65E DOI-85E DOI-125E



### Internal circulation system

Forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.

## **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



#### Intelligent control

Digital display, with intelligent PID control, parameter real-time display.

Button operation, simple and convenient, can quickly set temperature and time parameters.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down.

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality rock wool board, and the insulation layer of the chamber is thickened.





With over temperature control of visible & audible alarm system.



Sensor deviation correction, temperature auto-tuning, power-off parameter memory, loop self diagnosis.



## **Application**

It is widely used in chemical industry, electronic communication, plastics, cables, electroplating, hardware, automobile, optoelectronics, rubber products, molds, spraying, printing, medical treatment, aerospace and universities and other industries.

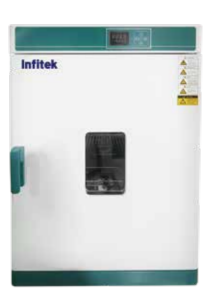


# DOI-30E DOI-45E DOI-65E DOI-85E DOI-125E

Specifications

Optional

Spare shelf



DOI-230E

Model		DOI-30E	DOI-45E	DOI-65E	DOI-85E	DOI-125E	DOI-230E		
Capacity (L)		30	45	65	85	125	230		
Circulation Mode		Forced convection		Forced convection					
Dimension	Internal (mm)	310*310*310	350*350*350	400*360*450	450*420*450	500*450*550	600*500*750		
(W*D*H)	External (mm)	460*510*695	500*550*735	550*550*840	590*610*830	636*680*915	730*680*1250		
	Range (°C)	Incubator: RT+5 ~ 8	Incubator: RT+5 ~ 80 , Drying oven: 80 ~ 300		Incubator: RT+5 ~ 80, Dry	Incubator: RT+5 ~ 80, Drying oven: 80 ~ 300			
	Fluctuation (°C)	±1			±1				
emperature	Resolution (°C)	0.1			0.1	0.1			
	Uniformity (°C)	Incubator: ±1.0 Dry	ying oven: ±2.5%		Incubator: ±1.0 Drying ov	Incubator: ±1.0 Drying oven: ±2.5%			
	Sensor	PT100			PT100	PT100			
Controller PID		PID							
Display	isplay Digital LED		Digital LED	Digital LED					
imer (min)		0 ~ 9999 (with timir	ng wait function)		0 ~ 9999 (with timing wait function)				
//aterial	Internal	Mirror Stainless Ste	el		Mirror Stainless Steel				
naterial	External	Cold rolled steel ele	ectrostatic spraying exter	ior	Cold rolled steel electrostatic spraying exterior				
helves (Stan	dard / Max )	2 / 5	2 /6	2 /8	2 / 8	2 / 11	2 / 17		
est Hole (mm	n)	Ф35 on the top			Φ35 on the top				
afety Device		Over temperaure v	isible & audible alarm		Over temperaure visible & audible alarm				
Electricity Voltage / Frequency		AC 220 / 110V, 50 / 60Hz		AC 220 / 110V, 50 / 60Hz					
.iooti ioity	Consumption (W)	800	1200	1600	2000	2300	3000		
N.W. / G.W. (kg)		33 / 42.5	37 / 43	44 / 49	50 / 56	60/66	94 / 120		
ackage Dime	ension (W*D*H) (mm)	540*580*870	630*600*910	640*630*1210	680*685*1000	710*730*1100	857*885*1287		
Optional Spare shelf			Spare shelf						

Drying Over

## Infitek

# Drying Oven / Incubator ( Dual-use )

DOI-30Z DOI-50Z DOI-70Z DOI-140Z DOI-240Z



### **Key Features**



### **Energy-saving**

The sealing ring of incubator adopts a new type of synthetic silicone sealing strip, which effectively prevents heat loss.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



### Intelligent control

Large-screen LCD display, real-time parameter display, simple and convenient operation.

Running function: fixed value running, timing running, the screen displays "END" when the running time is completed, accompanied by a buzzer reminder.



### Internal circulation system

The circulation system adopts the back suction and the air circulation on both sides mode.

The shelf is laser hollowed out with round holes for better ventilation and better temperature uniformity.



### Dedicated sheet metal processing

The shelf can be disassembled and can be freely adjusted up and down, with a minimum spacing of 30mm. The inner tank is made of high-quality brushed stainless steel, with strong corrosion resistance.

Built in observation window to make the objects in the chamber clear at a glance. The anti-scalding design of the door handle makes it easy to open and close the door.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the box is thickened.

With limited temperature control sound and light alarm system.

Self-diagnosis function: display fault information, which is convenient for judging the fault point..

## **Application**

It can be used as an incubator for industrial and mining enterprises, laboratories, scientific research units, etc. to cultivate viruses and bacteria; it can also be used as a drying oven for drying, baking, melting wax, and sterilization.







## **Specifications**

DOI-30Z

DOI-50Z

DOI-70Z DOI-140Z DOI-240Z

		0Z DOI-50Z		DOI-702 DOI-1402 DOI-240					
Model		DOI-30Z	DOI-50Z	DOI-70Z	DOI-140Z	DOI-240Z			
Capacity(L)		30	50	70	135	220			
Heating Mo	de	Forced air convection							
Dimension	Internal (mm)	340*325*290	420*350*500	400*360*500	500*450*600	550*500*800			
(W*D*H)	External (mm)	490*520*690	710*520*520	540*550*870	640*680*970	690*700*1140			
	Range (°C)	Oven: 80-200	) Incuba	tor: RT+5-80					
T	Fluctuation(°C)	±0.5	±0.5						
Tempe	Resolution(°C)	0.1							
-rature	Uniformity (°C)	±2.5%							
	Sensor	PT100							
Controller		PID							
Display		LCD							
Timer(min)		1-9999							
Material	Internal	Stainless steel							
Material	External	Electro-galvanized steel with antimicrobial powder coating							
Shelves		2							
Test Hole (r	nm)	Optional φ25,50,80							
Safety Devi	ce	Leakage protector/Over- temperature alarm							
Electricity	Voltage/Frequency(V/Hz)	220/50							
Liectricity	Consumption(W)	550	850	1100	1500	2050			
N.W. / G.W.(	(kg)	40/43	42/45	55/60	70/90	85/115			
Package Dimension(W*D*H)(mm)		600*630*800	770*640*650	650*640*1030	720*880*1070	740*970*1240			
		1.Independent temperature limiting controller							
Optional		2.Intelligent LCD procedure temperature controller(Optional USB,RS485/232 and printer)							

Drying Oven

### Infitek

# Drying Oven / Incubator ( Dual-use )

DOI-45H DOI-72H DOI-125H DOI-210H



### **Key Features**



### **Energy-saving**

Adopt new synthetic silicone sealant strip,can run at high temperature for a long time.

The temperature rises rapidly, forced convection, and the dry hot air passes directly through the heated object, and the drying and disinfection time is significantly shortened.

The three-gear fan speed can be adjusted and timed by instrument setting, and the shelf can be moved to facilitate cleaning inside the box.



### Intelligent control

High-precision microcomputer LCD temperature controller, accurate and reliable temperature control.

Function:timing, over-temperature alarm indication, temperature deviation correction, temperature control self-tuning, automatic speed regulation of fan, door control (Once the door is opened, the heating will be automatically stopped to effectively prevent the machine from overheating) etc.



### Internal circulation system

Forced convention system

Equipped with fan speed control switch, users can choose to "adjust the wind speed manually" or directly choose "automatic speed regulation of fan according to their needs.



# Dedicated sheet metal processing

The shell of the product is made of high quality cold-rolled steel plate and the surface is treated by spraying process.

The inner chamber is made of 304 mirror stainless steel.



### Humanized design

Built-in thickened double layer toughened glass observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.



Once the temperature exceeds the limit, the machine will automatically stop heating to ensure the safety of personnel and equipment.

With over temperature control of visible& audible alarm system.

## **Application**

It is suitable for drying, baking, wax melting and heat treatment in laboratories of industrial and mining enterprises, colleges and universities, scientific research institutes, medical and health care, etc.





DOI-45H DOI-72H

DOI-125H DOI-210H

## **Specifications**

Model		DOI-45H	DOI-72H	DOI-125H	DOI-210H			
Capacity(L)		45	72	125	210			
Heating Mode		Forced air convection						
Dimension	Internal (mm)	350*360*350	400*400*450	450*500 * 550	500*600*700			
(W*D*H)	External (mm)	550*495*700	590*535*800	650*635*1040	705*735*1190			
	Range (°C)	Oven:80-300;Incubator: RT+5-80						
Temperature	Fluctuation (°C)	Used for incubator: ±0.5; Use for drying oven:±1						
remperature	Resolution (°C)	0.1						
	Sensor	±2.5						
Controller		PT100						
Display	Display		PID					
Timer (min)		LCD						
Material	Internal	Stainless steel						
Material	External	High quality cold-rolled steel plate						
Shelves		2						
Test Hole		1						
Safety Device		Over- temperature alarm						
Electricity	Voltage / Frequency	AC 220/110V, 50/60Hz						
Consumption (W)		1000	1500	2000	3000			
N.W. / G.W.(kg)		38/46	47/55	71/81	85/97			
Shipping Dimension (W*D*H)(mm)		600*550*790	650*600*880	720*700*1130	790*750*1280			
Optional		Spare shelf, RS485 port, printer, multi-segment programmable control, color touch screen temperature controller						

# Infrared Fast Heating Drying Oven

### DON-IF45 DON-IF80 DON-IF140 DON-IF250



### **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



#### Intelligent control

Large high efinition LCD display,with intelligent microcomputer control, parameter real-time display.



# Dedicated sheet metal processing

The inner chamber is made of high-quality mirror stainless steel, with strong corrosion resistance.



The product is used for drying, baking, waxing and sterilization in industrial and mining enterprises, laboratories and scientific research institutions.



### **Humanized design**

Built-in observation window to make the objects in the chamber clear at a glance.

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality glass wool, and the insulation layer of the chamber is thickened.



With over temperature control of visible & audible alarm system.

Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

Equipped with spare temperature control which ensures the product work normally even the main temperature control failed.

Equipped with multiple sets of heaters, far-infrared heating radiator and temperature control.

## **Optional**

Multi-segment programable control Built-in printer RS485 port Spare shelf



## **Specifications**

Model		DON-IF45	DON-IF80	DON-IF140	DON-IF250		
Capacity(L)		43	81	138	252		
Circulation Mo	ode	Natural convection					
Dimension	Internal (mm)	350*350*350	450*400*450	500*500*550	600*600*700		
(W*D*H)	External (mm)	640*500*600	730*530*690	780*690*800	880*730*950		
	Range (°C)	RT+5 ~ 300					
	Fluctuation (°C)	±]					
Temperature	Resolution (°C)	0.1					
	Uniformity (°C)	≤Max. Temp. ±3.5					
	Sensor	PT100					
Controller		Microcomputer					
Display		High efinition LCD					
Timer (min)		1~9999					
Material	Internal	Mirror stainless steel					
Material	External	High-quality thin steel					
Shelves (Stand	dard)	2					
Safety Device		Over temperaure visible & audible alarm, leakage protector, spare temperature control					
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60Hz					
Consumption (W)		1400	2000	2800	4000		
N.W.(kg)/ G.W.(kg)		36 / 56	51 / 81	76 / 111	111 / 151		
Package Dimension (W*D*H)(mm)		750*570*840	850*600*900	960*700*1000	1010*890*1150		
Optional		Multi-segment programable control, built-in printer, RS485 port, spare shelf.					

# **High Temperature Oven**

### DON-H130 DON-H220 DON-H640



## **Key Features**



#### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.

Automatically adjust the control parameters according to the ambient temperature and load to achieve the optimal heating method and reduce energy consumption.



### Dedicated sheet metal processing

Outer box material: cold-rolled steel surface sprayed with plastic; inner material: SUS stainless steel plate.

Top-mounted air outlet, easy to switch.

Pull-out movable shelf.



#### Intelligent control

LED display, PID temperature controller, precise temperature control.

Continuous operation or timed operation: 0 ~ 9999min; with parameter memory function, it will automatically resume operation after incoming calls.

The resistance wire at the bottom can be heated, and there is a temperature switch. Suitable heating power can be selected according to different temperatures.

Menu-type operation interface, simple and convenient operation, can quickly set temperature and time parameters.

### Internal circulation system

Natural convection system.

## **Application**

This product is used for drying, baking, wax melting and sterilization in industrial and mining enterprises, laboratories and scientific research units. This drying oven is suitable for heating, drying or heat treatment below 500 °C, and is not suitable for baking volatile items and flammable and explosive items.



## Specifications

Model		DON-H130	DON-H220	DON-H640		
Capacity(L)		137	226	646		
Circulation Mo	ode	Natural convection				
Dimension	Internal (mm)	552*450*553	602*500*753	803*803*1003		
(W*D*H)	External (mm)	1020*720*922	1070*770*1122	1270*1070*1372		
	Range (°C)	50°C − 500°C				
Temperature	Fluctuation (°C)	±1°C				
remperature	Uniformity (°C)	±3.5%				
	Sensor	PT100				
Controller		PID				
Material	Internal	SUS stainless steel plate				
Waterial	External	Plastic spraying on the surface of cold-rolled steel plate				
Shelves (Stand	dard)	2	3	3		
Safety Device		Over temperature alarm, temperature probe damage alarm				
Electricity Voltage / Frequence		AC 380V 50Hz				
Electricity	Consumption (W)	6000	8000	12000		
N.W. / G.W.(kg)		110/140	140/170	110/200		
Shipping Dimension (W*D*H)(mm)		1170*840*1080	1220*890*1280	1470*1190*1530		

# **Forced Air Drying Oven**

### DOF-50A DOF-100A DOF-200A



### **Key Features**



### **Energy-saving**

Adopts new synthetic silicone sealing, better sealing effect, preventing heat loss effectively.



### Intelligent control

Large high efinition LCD display, with intelligent PID control, parameter real-time display.



#### Internal circulation system

Back suction and bottom forced convection system.

Adopts high-quality fan motor, has higher ventilation efficiency and better temperature uniformity.



# Dedicated sheet metal processing

The inner chamber is made of high-quality brushed stainless steel, with strong corrosion resistance.



### **Humanized design**

The anti-scalding design of the door handle makes it easy to open and close the door.

The insulation material is made of high-quality aluminum silicate silk cotton, and the insulation layer of the chamber is thickened.



It is used for drying and constant temperature testing of various products and materials and electrical, components, electronics, electricians, automobiles, aviation, hardware tools, etc. under constant temperature conditions.



Equipped with leakage protection device to ensure the safety of operators and other equipment in the laboratory.

With over temperature control of visible & audible alarm system. Self-diagnosis function.

## Optional

Spare shelf

Multi-segment programable control (USB data storage, RS485 / 232 port and build-in printer)

Digital independent temperature limiter



## **Specifications**

Model		DOF-50A	DOF-100A	DOF-200A		
Capacity(L)		50	100	200		
Circulation Mode		Forced convection				
Dimension	Internal (mm)	350*350*400	450*450*450	600*600*600		
(W*D*H)	External (mm)	540 *660*620	620*750*650	1020*900*900		
	Range (°C)	50 ~ 400				
	Fluctuation (°C)	±0.5				
Temperature	Resolution (°C)	0.1				
	Uniformity (°C)	±2.5%				
	Sensor	PT100				
Controller		PID				
Display		High efinition LCD				
Timer(min)		1~9999				
Material	Internal	High-quality brushed stainless steel				
waterial	External	Electro-galvanized steel with antimicrobial powder coating				
Shelves (Stand	dard)	2				
Test Hole (Opt	ional)	Φ25, 50, 80				
Safety Device		Leakage protector, over - temperature alarm				
Electricity	Voltage / Frequency	AC 220 / 110V, 50 / 60H	Z	380V 50/50HZ		
Electricity	Consumption (W)	2500	3000	4500		
N.W. / G.W.(kg)		60 / 73	113 / 140	232 / 260		
Package Dimension (W*D*H)(mm)		970*750*840	1230*1160*1060	1350*1260*1150		
Optional				ntrol (USB data storage I independent tempera		