

Sterilizing Oven

DOF-HAS20A DOF-HAS50A DOF-HAS70A DOF-HAS100A DOF-HAS200A









DOF-HAS70A

Internal circulation system

Adopts high-quality fan and large impeller fan, the machine has higher ventilation efficiency and better temperature uniformity.

The circulation system adopts the back suction and the bottom vertical air supply 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.





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.

High efficiency and energy saving compressor, stable temperature control and low power consumption.



Intelligent LCD control

Large-screen LCD display, real-time display of parameters, self-locking function of screen, simple and convenient operation.

Running function: fixed value running, timing running; The screen will display "END" with a beeping reminder after the running time is completed.





close the door.

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

With limited temperature control sound and light alarm system.

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

Description

It uses high-temperature dry heat to oxidize microorganisms, denature proteins, and cause poisoning due to electrolyte concentration. The main one is to destroy the cell protoplasm through oxidation, so that the microorganisms die, so all microorganisms can be killed within a certain heating time.

41 / VERSION.2023













Specification

Model		DOF-HAS20A	DOF-HAS50A	DOF-HAS70A	DOF-HAS100A	DOF-HAS200A
Capacity(L)		20	50	70	100	200
Circulation		Forced air convection	Forced air convection	Forced air convection	Forced air convection	Forced air convection
Dimension (W*D*H)	Internal (mm)	300*300*270	420*350*350	400*375*470	550*350*520	600*550*570
	External (mm)	600*600*650	760*640*640	650*640*1030	970*740*860	990*860*920
Temperature	Range (°C)	RT+10-250		RT+10-250		
	Fluctuation(C)	±0.5		±0.5		
	Resolution(°C)	0.1		0.1		
	Uniformity (°C)	±2.5%		±2.5%		
	Sensor	PT100		PT100		
Controller		PID		PID		
Display		LCD		LCD		
Timer(min)		1-9999		1-9999		
Material	Internal	Stainless steel		Stainless steel		
Material	External	Electro-galvanized steel with antimicrobial powder coating		Electro-galvanized steel with antimicrobial powder coating		
Shelves		2		2		
Test Hole (mm)		Optional φ25,50,80		Optional φ25,50,80		
Safety Device		Leakage protector/Over- temperature alarm		Leakage protector/Over- temperature alarm		
Electricit	Voltage/Frequency(V/Hz)	220/50		220/50		
	Consumption(W)	500	750	1050	1500	2000
N.W./G.W. (kg)		27/30	42/45	55/60	70/60	86/97
Shipping Dimension(W*D*H)(mm)		600*600*650	760*640*640	650*640*1030	940*670*800	990*860*920
Optional		Independent temperature limiting controller		Independent temperature limiting controller		
		Intelligent LCD procedure temperature controller(Optional USB,RS485/232 and printer)		Intelligent LCD procedure temperature controller(Optional USB,RS485/232 and printer)		

43 / VERSION.2023