

$C \in$

Hot Air Sterilizer, DOF-HAS II Serie

- 1. Volume: 25L, 54L, 81L, 138L, 252L
- 2. Temp. Range: RT+10 \sim 250 $^{\circ}$ C
- 3. Temp. Resolution: 0.1°C
- 4. Fast heating with forced convection
- 5. Adopt two sets of over-temperature protection system
 - 6. Micro-computer control, LCD display

Description

High-temperature and dry heat will cause microorganism oxidation, protein denaturation, and dielectric concentration and lead microorganism poisoning, which mainly destroys the cell protoplasts by oxidation, causing the microorganisms die and kill all microorganisms within a certain heating time.

Features:

- 1. Mirror stainless steel chamber, with observation window, safe, convenient and easy operation.
- 2. High precision: Micro-computer control, LCD display, accurate and reliable.
- 3. High efficiency: fast heating with forced convection, save more time.
- 4. Safety: adopt two sets of over-temperature protection system, which will automatically stop when exceed the limit temperature to ensure the safety
- 5. Equipped with leakage protector.
- 6. Easy operation: the fan speed and timing function can be easily set in the meter. Movable shelf, easy for cleaning.

Specifications

Model	DOF-HAS25 II	DOF-HAS55 II	DOF-HAS80 II	DOF-HAS140 II	DOF-HAS250 II
Voltage	220V, 50HZ				
Temp. Range	RT+10~250°C				
Temp. Resolution	$0.1^{\circ}\mathrm{C}$				
Temp. Stability	±1°C				
Ambient temperature	+5∼40 °C				
Power (W)	650	1000	1500	1600	2450
Chamber Size(mm)	300×300×280	420×370×350	450×400×450	500×500×550	600×600×700
Exterior Size(mm)	580×500×450	710×560×530	730×530×690	780×530×800	880×730×950
Volume(L)	25	54	81	138	252
Shelf	2pcs			3pcs	
Timing Range	1~9999min				