

Single-stage Incubator Setter



Characteristic

Simple Structure

The simple structure makes the perfect cleaning and disinfection with easy maintenance.

Simulation by CFD

The repeated tests provides the ideal air circulation system.

Air Circulation System

It improves the temperature circulation.

CO2 Control

CO2-control-system provide the production of high quality chicks.

Easy Operation

Reliable computer control. Makes you the easy operation.

*CFD(Computational fluid dynamics) is the method of the digital analysis & simulation that people observe the flows by solving the formula concerning with the movement of fluid at computer.



Temperature/Humidity sensor



CO2 sensor



Touch screen

Specification (single-stage S-4)

Eggs per tray		36 eggs	42 eggs
Capacity		25,920 eggs	30,240 eggs
Trolleys		4 trolleys	
Power source		Three-phase 200V 50/60Hz	
Electric power		5,600W	
Dimension	Length	2,868mm	
	Width	2,688mm	
	Height	2,504mm	
Turning eggs		Air	
Humidifying		Spray nozzle 0.3～0.5MPa	