

# 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.



Temperature/Humidity sensor

## - Air Circulation System

It improves the temperature circulation.

#### - CO2 Control

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



CO2 sensor

### - 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.



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		