

### Multi-stage Incubator Setter



Multi-stage Incubator accommodates the eggs at the different stages of incubation. The automatic temperature control system utilized the metabolic heat generated from the eggs saves the power consumption at the hatchery.

# Use the heat from the advanced eggs to warm the early developing embryos……..

The eggs at the early stage of incubation are warmed up while utilizing the heat generated from the eggs at the late stage of incubation. The another return-temperature sensor measures the heat generated, and it works with the temperature and humidity sensor to control the temperature at the incubator.

#### - Airflow circulation

Ideal airflow circulation improves to control the temperature at the incubator.

#### - Stable temperature control system patented

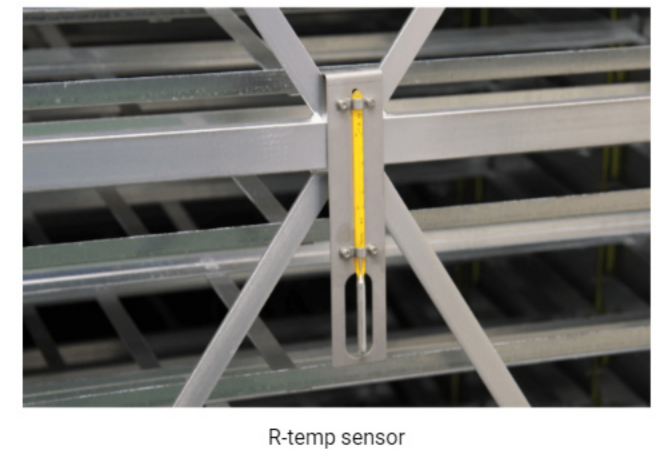
Our patented temperature management technology advance the eggs efficiently through the incubation process in a precisely controlled environment.



Fans & Motors



Temperature/Humidity sensor



K-terrip seriso

## Specification (multi-stage)

Eggs per tray		36 eggs	42 eggs
Capacity		77,760 eggs	90,720 eggs
Trolleys		12 trolleys	
Power source		Single-phase/Three-phase 100/200/220V 50/60Hz	
Electric power		7,330W	
Dimension	Length	8,184mm	
	Width	3,047mm	
	Height	2,504mm	
Turning Eggs	Air		
Humidifying	Spray nozzle 0.3~0.5MPa		