

OPTIMUM

Multi-Stage Fixed Rack Incubation System



Vortech Control

for Maximum Flexibility and Ease of Operation

Fin-Less Cooling Coils

Improved Sanitation and Ease of Cleaning

Multi-Port Exhaust System

will Lower Cooling Cost and provide a more stable environment.

Quality Construction

Extruded Aluminum I beam frame.
Walls with .09" thick FRP with blue closed cell polystyrene to repel water.

True Two Zone Cooling

Two Zone Water Cooling and Two Zone Air Cooling

High Pressure Humidity System

that disperses a Very Fine Mist into the setter corridor

Programable Proportional Damper

that can be controlled by Temperature or Humidity

Forward Cooling Coil on Hatcher

Improves efficiency by reducing the insulating effect of chick down on the coil

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Setter Model Tray	Capacity	Width	Depth	Height
Optimum 576 -165	95,040	12' 5"	21' 7 3/4"	8' 2 3/4"
Optimum 540 - 165	89,100	12' 5"	21' 7 3/4"	8' 2 3/4"
Optimum 576 - 54	93,312	12' 5"	21' 7 3/4"	8' 2 3/4"
Optimum 540 - 54	87,480	12' 5"	21' 7 3/4"	8' 2 3/4"

Hatcher Model Tray	Capacity	Width	Depth	Height
Optimum H96 -165	15,840	11' 2"	5' 4"	7' 10 1/2"
Optimum H90 -165	14850	11' 2"	5' 4"	7' 6 1/4"
Optimum H96 -54	15552	11' 2"	5' 4"	7' 10 1/2"
Optimum H90 -54	14580	11' 2"	5' 4"	7' 6 1/4"