

Hb SERIES – SETTERS



Hb350s

Egg Capacity	
	Setter
Hen	350
Quail	990
Turkey	240
Partridge	560
Pheasant	480
Duck	240
Goose	200



Hb175s

Egg Capacity	
	Setter
Hen	175
Quail	495
Turkey	120
Partridge	280
Pheasant	240
Duck	120
Goose	100



Prodi Hb Series setter type incubators with **Flexy35** egg setter trays is used for first period of incubation up to hatching period and suitable to use in conjunction with a hatcher.



Flexy35 - setter trays have very flexible usage features. It can be used for all types of poultry eggs, even set different eggs in same tray at same time.

It has 11 separators in standard and adaptable even very small size eggs.



TurnX –egg turning system

Airroute – laminar and routed ventilation system provides perfect air distribution all over the cabinet.

TurnX – fully automatic turning system turns eggs 45° left ve 45° right and provide total 90° ideal turning process. Stainless mechanism enables durability and long lasting. There are turning buttons in control panel to get trays parallel position for setting and transfer processes.

CLS Cabinet panels provide **high temperature insulation** and even protect your eggs against electricity cutoffs for a long time. Temperature control is fully digital and more precise with **PID parameters**, which also ensures minimum energy consumptions.

Models comes up with **water pan** and **wet bulb thermometer** in standard and humidity can easily be observed and controlled manually.

The functionality of CT Series Setters can be increased by adding **Automatic Digital Humidifying Control (AHC)** and **High Temperature Alarm (HTA)** options.

Wet Bulb thermometer



CT120h –Hatcher

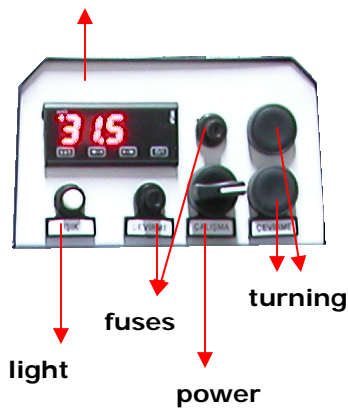
Hb Series Setter type incubators can only be used in conjunction with a hatcher which must be chosen by considering the incubation period of eggs to be hatched and partial setting frequency.

For example, while using **Hb350s setter** model in conjunction with **CT120h hatcher** model, eggs are set partially to setter model with 4-5 day frequency and transferred to hatcher for last 3 day of incubation. Using setter and hatcher separately is recommended for the eggs need very different setting and hatching humidity conditions so the eggs in early stages of incubation is not affected because of high humidity in hatching period. And also using separated machines decreases the contamination risk and provide more hygienic production.

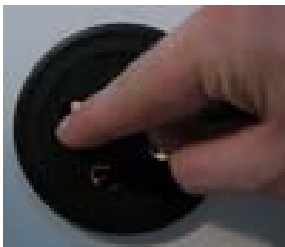


Hb Series Setters

Digital controller



Adjustable air vents



Features	
Egg capacity	Hb175s : 175 chicken eggs setting capacity Hb350s : 350 chicken eggs setting capacity
Accessories	Hb175s : (5 x Flexy35) Hb350s : (10 x Flexy35)
Power	220/230 Volt – 50 / 60 HZ. Power : Hb175s : ort.: 95w maks: 175W Hb350s : ort.: 135w maks: 325W
Cabinet	High insulation CLS panels Double-glazed window in door with full sight 2.service door in backside
Ventilation	Airroute - perfect laminar flow, Forced ventilation with unique fan Adjustable air in-out vents for controlling of air current
Temperature	PID- Digital temperature control Electronic temperature sensor Digital temperature display(0,1 decimal), Stainless heaters Digital calibration property
Humidity	Water pan for humidification Wet Bulb Thermometer (assembled in door window)
Turning	TurnX- fully automatic egg turning system Exact 90 degree turning angle Stainless mechanism Turning buttons in control panel to get trays horizontal
Light	Inside light with on- off button in control panel
Others	Fully assembled, no need for montage Safety fuses
Optionals	Automatic Digital humidifying system (AHC) High Temperature Alarm (HTA)

We reserve the right to change specifications due to our policy of improvement.

Product Pages:

Hb175s : www.kulucka.com/eng/hb175s.html

Hb350s : www.kulucka.com/eng/hb350s.html

