



DIGITAL INCUBATOR
Rcom 

Love of life begins with Rcom

The Greatest Life Creation
with Superb Technique





The Enterprise Loves the Nature, Human, and Life.

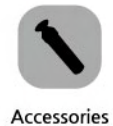
We, Autoalex Co., Ltd has the utmost and finest technology in our fields through the quality management and technology innovation. Also, we are recognized as the premium Brand by Americans, Japanese, Europeans, Australians, who have the advanced technology.

We, Rcom delivers emotions of loving life to dear people in over 72 countries right at this moment with our sensible technology which can hold beautiful and happy memories.

We will keep putting our utmost effort so that our loving warmth of 37.5 degrees can be in everywhere.



Recommended

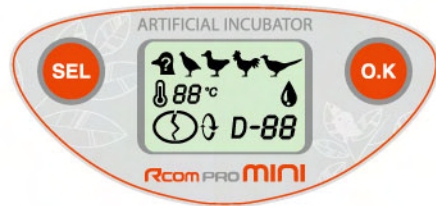


PRO

Automatic egg-turning system



Small egg tray included



Optimal management of bird hatching



PRO MINI



Awarded the best education device from Teacher Association in USA.

- For learners, hobbyists, or teachers
- Low-noise stepping egg-turning motor
- 37.5°C automatic temperature control
- Automatic egg-turning with auto stop
- Optimum incubation conditions with bird selecting
- 3 indentations accommodate eggs of all sizes from large duck eggs to quail eggs
- Buzzer with abnormal conditions
Count down to hatch day



SPECIFICATION

Name	PRO MINI
Model NO.	PX-03
Capacity	Chick egg size 3EA, Quail egg size 7EA (with small egg tray)
Temp. Control	Automatic
Humi. Control	Manual
Egg-turning	Automatic
Display	LCD
Power	Max. 15W / Average 10W
Power consumption	12V Adaptor
Size	(W)260 x (L)200 x (H)110mm
Weight	1kg(N.W.) / 1.7kg(G.W.)

OPTION

- Candler 200



INTERIOR



Section of grooves Egg-turning device

RECOMMENDED BIRD





PRO PLUS 10 PRO 10

- View window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning and stop function (0 ~ 360° range)
- Integrated candling facility
- Convenient humidification device based on the Automatic Pumping System(A.P.S) for humidification
- Egg tray for various size eggs
- LCD display with incubation information
- Incorporated LED internal lighting
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Separation of electronic controller assembly allows convenient cleaning



RECOMMENDED BIRD



PRO+

Candling zone



APS : Auto Pumping System

The PRO model does not include the APS. By installing the additional APS (sold separately) it can be used as PRO PLUS model.

INTERIOR



One touch detachable controller



Water hole for manual humi.



Optimum air flow analysis technology



Air control lever



* PRO+ Only

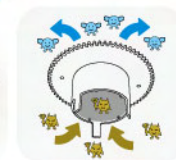
Water nipple application



Egg tray with Insulation system



Hatching eggs of various sizes



Clean air filter

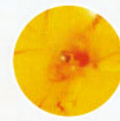
PRO+, PRO INTEGRATED CANDLING FACILITY



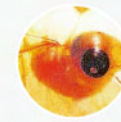
* This pictures may be different from actual image.



2~4th Day



6~8th Day



10~12th Day



14~16th Day



ECO+

Method of manual egg-turning function

The ECO model is for manual egg-turning method. By installing the additional automatic egg-turning unit (sold separately) the eggs are automatically rotated once every hour.



ECO PLUS 10



- View window for minimizing the influence of outside temperature
- Manual Temperature & Humidity setting and control
- Convenient method of automatic egg-turning function
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- External water input hole and moisturizing device for easy supply of water for moisturizing
- Separation of electronic controller assembly allows convenient cleaning



SPECIFICATION

Name	PRO PLUS 10	PRO 10	ECO PLUS 10
Model NO.	PX-10P (APS Included)	PX-10 (APS Not included)	EX-10P
Capacity	Chick egg size 10EA, Quail egg size 30EA		Chick egg size 10EA, Quail egg size 30EA
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F		33 ~ 39°C / 91.4 ~ 102.2°F
Humi. Limits	20 ~ 70% (It can be changed according to the conditions)		-
Egg-turning	Automatic (0 ~ 360° range)		Automatic (Egg-turning stop setting necessary 3 days before hatching day)
Display	LCD		LED
Power	DC 12V, 3A		DC 12V, 3A
Power consumption	Max. 36W / Average 21W		Max. 36W / Average 21W
Size	(W)259 x (L)236.5 x (H)172mm		(W)259 x (L)236.5 x (H)172mm
Weight	1.5kg(N.W.) / 2.5kg(G.W.)		1.3kg(N.W.) / 2.3kg(G.W.)

RECOMMENDED BIRD





KINGSURO MAX 20

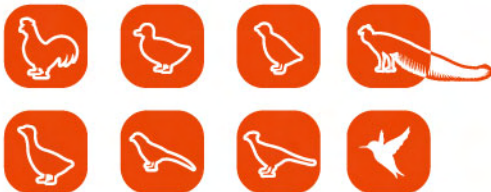
- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning function with Auto Egg Van (Cradle)
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- Convenient humidification device based on the Automatic Pumping System(A.P.S) for humidification
- Egg tray and divider for various size eggs
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- One-touch separation of electronic controller assembly allows convenient cleaning
- Incubation data memory function and power outage notification function in case of power outage
- Tray with embossed feature for preventing skid

MAX

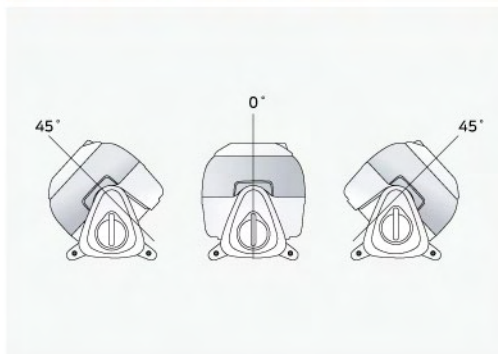
Artificial intelligence electronic control device to automatically adjust the cycle of incubator



RECOMMENDED BIRD



CRADLE TURNING INTERVAL



INTERIOR



Egg-turning Cradle (Egg Van)

Optimum air flow analysis technology

Rotating heater support

Egg tray with duplicated Insulation system

Auto pumping system

Egg tray with embossed skid-resistance floor

Air control lever

Egg divider

Water nipple application

One touch detachable controller

ECO+

Dedicated accessories provided

Exclusive accessories such as a temperature control screw driver, thermometer and humidity injector are included as standard components.



KINGSURO ECO PLUS 20



- Double-glazed view window for minimizing the influence of outside temperature
- Manual Temperature & Humidity setting and control
- Automatic egg-turning function with Auto Egg Van (Cradle)
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- One-touch separation of electronic controller assembly allows convenient cleaning
- Applying Rcom's optimum air flow technology to avoid the fan's air from directly touching egg
- Tray with embossed feature for preventing skid
- Application of Water Nipple to supply water easily for humidification
- Egg tray and divider for various size eggs



SPECIFICATION

Name	KINGSURO MAX 20	KINGSURO ECO PLUS 20
Model NO.	MX-SURO	EX-SUROP
Capacity	Chick egg size 24EA, Quail egg size 60EA, Goose egg size 9~12EA Duck egg size 20EA, Pheasant egg size 40EA, Amazon/Macaw egg size 36EA	
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F	
Humi. Limits	20 ~ 70% (It can be changed according to the conditions)	-
Egg-turning	Automatic (When equipped with Egg Van - Egg Van needs to be removed 3days before hatching)	
Display	FND	LED
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Power consumption	Incubator only : Max. 48W / Average 25W EGG VAN : Average 3W	
Size	Incubator only : (W)370 x (L)231 x (H)209mm Including EGG VAN : (W)432 x (L)231 x (H)262mm	
Weight	Incubator only : 1.9kg Including EGG VAN : 2.4kg(N.W.) / 4kg(G.W.)	

RECOMMENDED BIRD





PRO 20 DO

PRO

- Jog dial for optimized user interface
- Automatic Temperature & Humidity setting and control
- Automatic egg turning and stop function (0 ~ 360° range)
- Manual setting Mode for incubation specialists
- LCD display with incubation information
- Integrated candling facility
- Main body drying function
- Anti-bacteria humidification unit
- LED ambient light changing its color by the device status
- Cooling control cycle setup function
- Alarm when water need replenishing
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Small tray(Quail egg), Standard tray(Chick egg), Large tray(Goose egg)
- Low-noise stepping egg-turning motor
- Separable built-in control box
- Body locking device
- Centigrade / Fahrenheit convertible
- Slide plate with embossed feature for preventing skid
- A handy handle for easy opening and closing of the window

AUTOMATIC MODE

This mode offers you the easiest way of incubation conditions. Users do not need to control or monitor the incubator except to add water.

MANUAL MODE

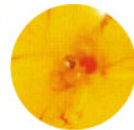
This mode is used when users are familiar with incubation, or when they want to hatch some birds which are not indicated on the incubator. User can set the temperature, humidity, and egg-turning.

Integrated candling facility

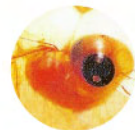
* This pictures may be different from actual image.



2~4th Day



6~8th Day



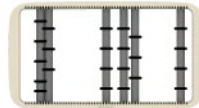
10~12th Day



14~16th Day

COMMON OPTION

- Rolling divider



- Brooding tray



INTERIOR



Candling facility



Jog dial button



Stepping motor



Water supply fill hole



High reliability temperature control



Locking button



Anti-bacterial humidification unit



Double insulated window

AI control system with minimal temperature/humidity errors by automatic Wi-fi calibration



BUILT-IN CONTROL BOX

- PRO 20 DO Main controller box



LCD



- MAX 20 DO Main controller box



FND



MAX

Setting for early and end stage incubation



Universal tray + Divider

You can incubate various sized eggs at the same time by controlling the space of divider.

Anti-bacteria humidification unit







MAX 20 DO

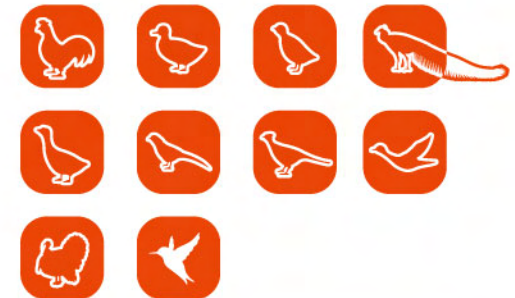


- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- One-touch button setting for early and end stage incubation
- Automatic egg-turning function
- FND display
- Integrated candling facility
- Main body drying function
- Anti-bacteria humidification unit
- LED ambient light changing its color by the device status
- Cooling control cycle setup function
- Alarm when water need replenishing
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Universal egg tray for various size eggs
- Low-noise stepping egg-turning motor
- Separable built-in control box
- Body locking device
- Centigrade / Fahrenheit convertible
- Slide plate with embossed feature for preventing skid
- A handy handle for easy opening and closing of the window

SPECIFICATION

Name	PRO 20 DO	MAX 20 DO
Model NO.	PX-20 DO	MX-20 DO
Capacity	<ul style="list-style-type: none"> • Small tray  Quail size 52EA • Standard tray  Chick egg size 20EA • Large tray  Goose egg size 10EA 	<ul style="list-style-type: none"> • Universal tray + Divider  - Different from the species of egg
Temp. Limits	20 ~ 42 °C / 68 ~ 107.6°F	
Humi. Limits	30 ~ 70% (It can be changed according to the conditions)	
Egg-Turning	Automatic (Egg-turning stop setting not necessary 3 days before hatching day)	Automatic (Egg-turning stop setting necessary 3 days before hatching day)
Display	LCD	FND
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Power consumption	Max. 65W / Averafe 48W	
Size	(W)500 × (L)410 × (H)160mm	
Weight	4.7kg(N.W.) / 6kg(G.W.)	

RECOMMENDED BIRD





PRO 20

PRO

- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning and stop function (0 ~ 360° range)
- Manual setting Mode for incubation specialists
- LCD display with incubation information
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Body locking device
- Incubation data memory function and power outage notification function in case of power outage
- Slide plate with embossed feature for preventing skid

Optimum air circulation technique with BLDC fans



* 육추용 트레이(옵션):
갓 태어난 병아리를 키우는 용기입니다.

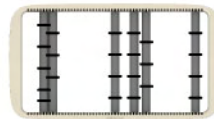


External temperature environment sensor adjusting the heating rate automatically



COMMON OPTION

- Rolling divider



- Brooding tray



AUTOMATIC MODE

This mode offers you the easiest way of incubation conditions. Users do not need to control or monitor the incubator except to add water.

MANUAL MODE

This mode is used when users are familiar with incubation, or when they want to hatch some birds which are not indicated on the incubator. User can set the temperature, humidity, and egg-turning.

INTERIOR



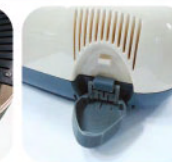
Heating system



Circulation fan



Humidity unit



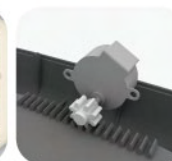
Locking button



Water supply fill hole



High reliability temperature control



Egg-turning device



Digital Temp. & Humidity sensor



Double insulated window



Body & Bottom

MAX



Universal tray + Divider

You can incubate various sized eggs at the same time by controlling the space of divider.



Strong SMPS application for stable power supply



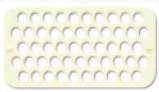



MAX 20



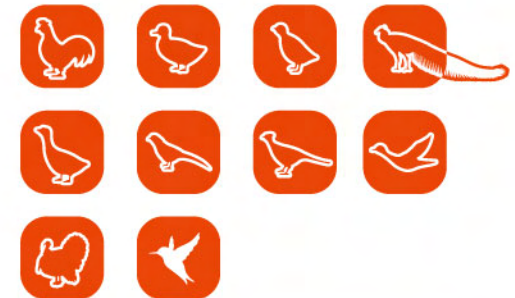
- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning function
- FND display
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Body locking device
- Incubation data memory function and power outage notification function in case of power outage
- Slide plate with embossed feature for preventing skid



SPECIFICATION

Name	PRO 20	MAX 20
Model NO.	PX-20	MX-20
Capacity	<ul style="list-style-type: none"> • Small tray  Quail size 52EA • Standard tray  Chick egg size 20EA • Large tray  Goose egg size 10EA 	<ul style="list-style-type: none"> • Universal tray + Divider  - Different from the species of egg
Temp. Limits	20 ~ 42 °C / 68 ~ 107.6°F	
Humi. Limits	30 ~ 70% (It can be changed according to the conditions)	
Egg-Turning	Automatic (0 ~ 120, 180, 240° range, Different from the species of egg)	Automatic (Egg-turning stop setting necessary 3 days before hatching day)
Display	LCD	FND
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Power consumption	Max. 65W / Average 48W	
Size	(W)500 × (L)410 × (H)160mm	
Weight	4.7kg(N.W.) / 6kg(G.W.)	4.5kg(N.W.) / 5.5kg(G.W.)

RECOMMENDED BIRD





PRO 50 DO

PRO

- Jog dial for optimized user interface
- Automatic Temperature & Humidity setting and control
- Automatic egg turning and stop function (0 ~ 360° range)
- Manual setting Mode for incubation specialists
- LCD display with incubation information
- Integrated candling facility
- Main body drying function
- Anti-bacteria humidification unit
- LED ambient light changing its color by the device status
- Cooling control cycle setup function
- Alarm when water need replenishing
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Small tray(Quail egg), Standard tray(Chick egg), Large tray(Goose egg)
- Low-noise stepping egg-turning motor
- Separable built-in control box
- Body locking device
- Centigrade / Fahrenheit convertible
- Slide plate with embossed feature for preventing skid
- A handy handle for easy opening and closing of the window

AUTOMATIC MODE

This mode offers you the easiest way of incubation conditions. Users do not need to control or monitor the incubator except to add water.

MANUAL MODE

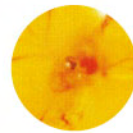
This mode is used when users are familiar with incubation, or when they want to hatch some birds which are not indicated on the incubator. User can set the temperature, humidity, and egg-turning.

Integrated candling facility

* This pictures may be different from actual image.



2~4th Day



6~8th Day



10~12th Day



14~16th Day



External temperature environment sensor adjusting the heating rate automatically

BUILT-IN CONTROL BOX

- PRO 50 DO Main controller box



LCD



- MAX 50 DO Main controller box



FND



AI control system with minimal temperature/humidity errors by automatic Wi-fi calibration

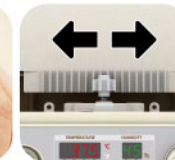
INTERIOR



Candling facility



Jog dial button



Stepping motor



Slide plate



High reliability temperature control



Locking button



Anti-bacterial humidification unit



Double insulated window

MAX

Setting for early and end stage incubation



Universal tray + Divider

You can incubate various sized eggs at the same time by controlling the space of divider.




Anti-bacteria humidification unit

MAX 50 DO

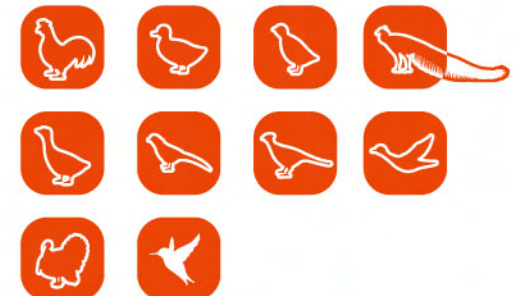


- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- One-touch button setting for early and end stage incubation
- Automatic egg-turning function
- FND display
- Integrated candling facility
- Main body drying function
- Anti-bacteria humidification unit
- LED ambient light changing its color by the device status
- Cooling control cycle setup function
- Alarm when water need replenishing
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Universal egg tray for various size eggs
- Low-noise stepping egg-turning motor
- Separable built-in control box
- Body locking device
- Centigrade / Fahrenheit convertible
- Slide plate with embossed feature for preventing skid
- A handy handle for easy opening and closing of the window

SPECIFICATION

Name	PRO 50 DO	MAX 50 DO
Model NO.	PX-50 DO	MX-50 DO
Capacity	<ul style="list-style-type: none"> • Small tray  Quail size 116EA • Standard tray  Chick egg size 48EA • Large tray  Goose egg size 24EA 	<ul style="list-style-type: none"> • Universal tray + Divider  - Different from the species of egg
Temp. Limits	20 ~ 42 °C / 68 ~ 107.6°F	
Humi. Limits	30 ~ 70% (It can be changed according to the conditions)	
Egg-turning	Automatic (Egg-turning stop setting not necessary 3 days before hatching day)	Automatic (Egg-turning stop setting necessary 3 days before hatching day)
Display	LCD	FND
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Power consumption	Max. 120W / Average 65W	
Size	(W)633 × (L)523 × (H)171mm	
Weight	8kg(N.W.) / 10kg(G.W.)	7kg(N.W.) / 9kg(G.W.)

RECOMMENDED BIRD





MARU DELUXE

Smart jog-dial system



Innovative design raised durability by applying easy operation jog-dial method

LED indoor light



LED indoor light which can check egg condition

Door sensing function



Internal Micro switch which can present temporary temperature rise from door opening and closing

Advanced concept PTC heater humidity unit



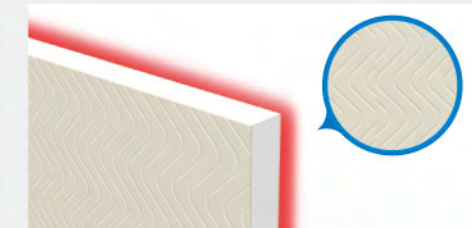
Excellent durability and heat efficiency by applying PTC heater and maintenance of safe humidification effect without overheating

New egg turning device



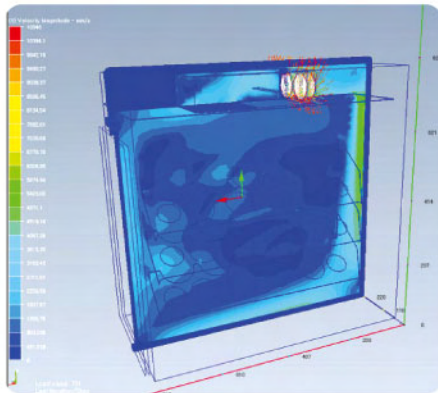
Upgraded egg turning device which can roll egg stably

Superb high density foam board



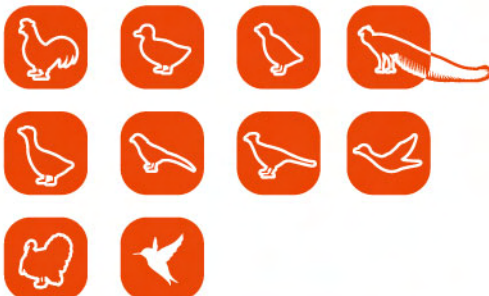
A thick coated sheet for warmth reinforcement and embossing surface treatment to present pollution

Slide type, Cradle type (Common)



To minimize temp variation inside the incubation Airflow simulation

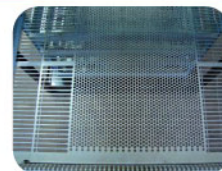
RECOMMENDED BIRD



INTERIOR



Main controller



Slide plate



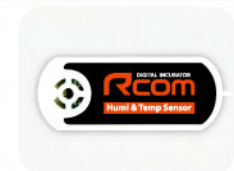
Air vent (Front)



Water hose connector



Cradle type tray



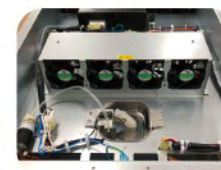
Digital Humi. & Temp. sensor



Slide type tray



Air vent (Top)



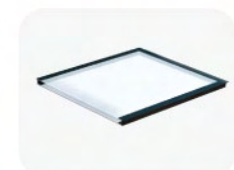
Air booster



View Window Lock



Tube clamp



Duplicated view window

PRO / MAX

MARU DELUXE



Sliding universal tray + Aluminum divider

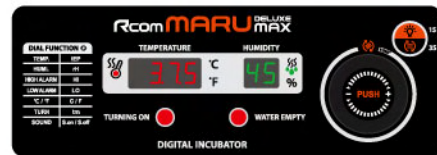
You can incubate various sized eggs at the same time by controlling the space of divider.

▼ MARU DELUXE PRO 200

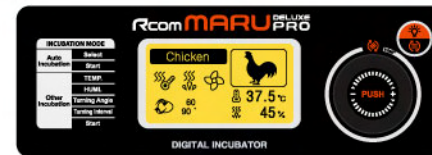


[Common]
Sold separately

▼ MARU DELUXE MAX 100



Rcom MARU DELUXE MAX 100 / 200



Rcom MARU DELUXE PRO 100 / 200

Slide type

- Double-glazed view window for minimizing the influence of outside temperature
- Jog-dial for optimized user interface
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning function (MAX type)
- Automatic egg turning and stop function (PRO type)
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- FND / LCD display
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Incubation data memory function and power outage notification function in case of power outage
- Incorporated LED internal lighting
- Egg-turning stop on opening window
- Egg-turning ON/OFF function per each egg placing plate

SPECIFICATION

Name	Model NO.	Capacity	The number of trays	Temp. Limits	Humi. Limits	Egg-turning	Display	Power	Power consumption	Size	Weight	
MARU DELUXE MAX 100	MX-100SD	Chick egg size 96EA	2floors	20 ~ 42 °C / 68 ~ 107.6°F	20 ~ 70% (It can be changed according to the conditions)	Automatic (Egg-turning stop setting necessary 3 days before hatching day)	FND	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	Max. 440W / Average 70W	(W)484 × (L)637 × (H)414mm	27kg(N.W.) 31kg(G.W.)	
MARU DELUXE MAX 200	MX-200SD	Chick egg size 192EA	4floors							(W)484 × (L)637 × (H)573mm	35.5kg(N.W.) 40kg(G.W.)	
MARU DELUXE PRO 100	PX-100SD	Chick egg size 96EA	2floors		30 ~ 70% (It can be changed according to the conditions)	Automatic (0 ~ 120, 180, 240° range, Different from the species of egg)				LCD	(W)484 × (L)637 × (H)414mm	27kg(N.W.) 31kg(G.W.)
MARU DELUXE PRO 200	PX-200SD	Chick egg size 192EA	4floors								(W)484 × (L)637 × (H)573mm	35.5kg(N.W.) 40kg(G.W.)





MARU DELUXE

MAX

Cradle type

- Double-glazed view window for minimizing the influence of outside temperature
- Jog-dial for optimized user interface
- Automatic Temperature & Humidity setting and control
- Automatic egg-turning function
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- FND display
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Incubation data memory function and power outage notification function in case of power outage
- Incorporated LED internal lighting
- Egg-turning stop on opening window
- Each egg turner operation available selectively (Model No.: MX-1000CD)

▼ MARU DELUXE MAX 190

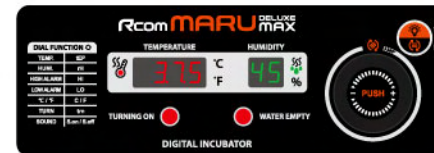


▼ MARU DELUXE MAX 380



▲ MARU DELUXE MAX 1000

[Common]
Sold separately



Rcom MARU DELUXE MAX 190 / 380



Rcom MARU DELUXE MAX 1000

CRADLE OPTION

- Universal egg basket + Divider



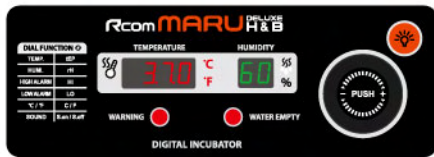
You can incubate various sized eggs at the same time by controlling the space of divider.

SPECIFICATION

Name	Model NO.	Capacity	The number of trays	Temp. Limits	Humi. Limits	Egg-turning	Display	Power	Power consumption	Size	Weight
MARU DELUXE MAX 190	MX-190CD	Chick egg size 168EA	3floors x1row	20 ~ 42 °C / 68 ~ 107.6 °F	20 ~ 70% (It can be changed according to the conditions)	Automatic (Egg-turning stop setting necessary 3 days before hatching day)	FND	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	Max. 440W / Average 70W	(W)425 × (L)473 × (H)765mm	24kg(N.W.) 29kg(G.W.)
MARU DELUXE MAX 380	MX-380CD	Chick egg size 336EA	3floors x1row							(W)425 × (L)790 × (H)765mm	33kg(N.W.) 39kg(G.W.)
MARU DELUXE MAX 1000	MX-1000CD	Chick egg size 840EA	4floors x2row							(W)845 × (L)790 × (H)890mm	74kg(N.W.) 86kg(G.W.)

H & B

▼ MARU DELUXE H&B 100



OPTION

- Universal egg basket + Divider + Support



You can incubate various sized eggs at the same time by controlling the space of divider.

▼ MARU DELUXE H&B 380



Equipped water nipple in front for handy water supply

Hatching Space

[Common]
Sold separately



Brooding box

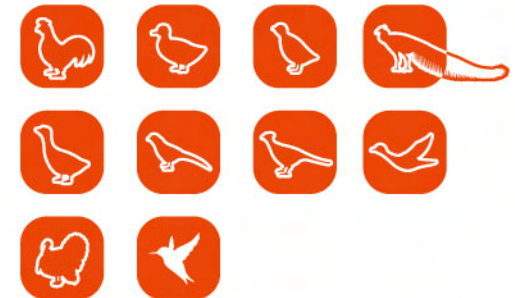
Air-filter

MARU H&B



- Double-glazed view window for minimizing the influence of outside temperature
- Jog-dial for optimized user interface
- Automatic Temperature & Humidity setting and control
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- FND display
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Built-in brooding compartment for convenient management
- Air-filter applied to filter the fur dust
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Incorporated LED internal lighting
- Egg-turning stop on opening window
- Superb high density foam board for maintaining stable temperature & maximizing energy efficiency

RECOMMENDED BIRD



SPECIFICATION

Name	Model NO.	Capacity	The number of trays	Temp. Limits	Humi. Limits	Display	Power	Power consumption	Size	Weight
MARU DELUXE H&B 100	MX-100HBD	Chick size 40 ~ 70	1 floors x1row	20 ~ 42°C / 68 ~ 107.6°F	20 ~ 70% (It can be changed according to the conditions)	FND	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	Max. 440W / Average 60W	(W)484 × (L)637 × (H)414mm	19kg(N.W.) 23kg(G.W.)
MARU DELUXE H&B 380	MX-380HBD	Chick size 300 ~ 350	3floors x1row					Max. 440W / Average 70W	(W)425 × (L)790 × (H)765mm	30.5kg(N.W.) 36.5kg(G.W.)

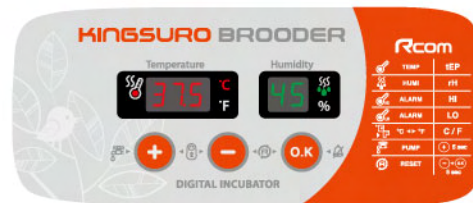


KINGSURO MAX BROODER

BROODER

- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature setting and control
- Automatic Humidity setting and control (MX-SUROHB Model only)
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal brooder temperature caused by sudden fluctuation of ambient temperature
- One-touch separation of electronic controller assembly allows convenient cleaning
- Brooding data memory function and power outage notification function in case of power outage
- Mesh with embossed feature for preventing skid
- Applying Rcom's optimum air flow technology to avoid the fan's air from directly touching birds
- Closed structure to avoid waterdrops (condensation) on the view window from leaking out of brooder

Baby chicken(Birds) can be kept under warm & safe condition for first several day from hatching out.



APS (Automatic Pumping System)

* There are two types of Rcom MAX brooder models.
[APS Included : MX-SUROHB / APS Not Included : MX-SUROHBN]



- Humidity system : APS SET, Humidity pad, Pin, Nipple

RECOMMENDED BIRD



INTERIOR



BROODER

KINGSURO ECO
BROODER



Mesh :
skid-resistance
floor

- Double-glazed view window for minimizing the influence of outside temperature
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- One-touch separation of electronic controller assembly allows convenient cleaning
- Most competitive price with functions for all beginners and manias
- Closed structure to avoid waterdrops (condensation) on the view window from leaking out of brooder



SPECIFICATION

Name	KINGSURO MAX BROODER	KINGSURO MAX BROODER	KINGSURO ECO BROODER
Model NO.	MX-SUROHB(APS Included)	MX-SUROHBN(APS Not Included)	EX-SUROHB
Capacity	Chick size 10~15, Quail size 30~40, Goose size 5~7 Duck 7~10, Pheasant 25~30, Turkey 7~10 (MX-SUROHB - The interior space may be confined by installing a humidity pad.)		
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F		33 ~ 42°C / 91.4 ~ 107.6°F
Humi. Limits	20 ~ 70% (It can be changed according to the conditions)	-	-
Display	FND		LED
Power	AC 100-120V, 50/60Hz / AC AC 220-240V, 50/60Hz		
Power consumption	Max. 48W / Average 25W		
Size	(W)370 x (L)231 x (H)209mm		
Weight	2.5kg(N.W.) / 4.1kg(G.W.)	2.4kg(N.W.) / 4kg(G.W.)	

OPTION

- Brooding tray



* Example of brooding tray installation:
You can create and manage a compartment
And up to two can be installed.



BIRD BOODER

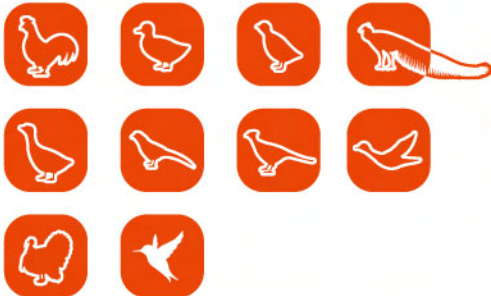
- Innovatively improve stability and durability with centralized heating system
- Water pump included for humidification
- Built-in air filter which removes indoor dust
- Built in Anion activation function
- Rotary Door
- 5 stage dimmer device for indoor illumination control
- Reduce of fan noise inside of brooders and provide better pleasant environment (69dB)
- Alarm function in case of abnormal temperature
- Nebulizer(Respiratory therapy apparatus) and Oxygen tank(Oxygen therapy apparatus) - Model No. : MX-BS500(N), MX-BL500(N)
- It is possible to stack machine which enable to provide space efficiency (Brooder standing - Option)



* Brooder standing image

* This is Nebulizer type. Nebulizer device & Oxygen tank sold separately.

RECOMMENDED BIRD



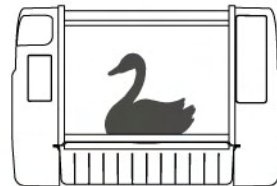
BROODER

Nebulizer and Oxygen tank can be connected and used separately or simultaneously

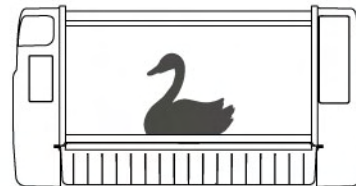
* Brooding tray : a container raising newborn chicks



Optimum air circulation technique with BLDC fans



Bird brooder 60 (Capacity 60L)



Bird brooder 90 (Capacity 90L)

SPECIFICATION

Model NO.	BIRD BROODER 60	BIRD BROODER 90
Temp. Limits	MX-BS500, MX-BS500(N)	MX-BL500, MX-BL500(N)
Humi. Limits	20 ~ 38°C / 68 ~ 100°F	
Display	40 ~ 60% (It can be changed according to the conditions)	
Power	FND	
Power consumption	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Size	Max. 490W / Average 130W	
Weight	(W)655 x (L)470 x (H)440mm 9kg(N.W.) / 13kg(G.W.)	(W)855 x (L)470 x (H)440mm 10kg(N.W.) / 14.5kg(G.W.)

OPTION

- Brooder standing
- Stainless mesh
- Brooding tray



INTERIOR



Water cap



Nebulizer & Oxygen connecting part



LED indoor light

BROODER

Optimum air circulation technique with BLDC fans

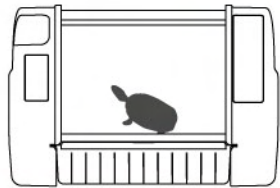
Elegant outer design and optimum inner space distribution



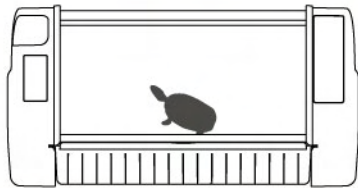
REPTILE BROODER



- Innovatively improve stability and durability with centralized heating system
- Automatic Temperature & Humidity setting and control
- Water pump included for humidification
- Reptile UV Lamp
- Built in Anion activation function Rotary Door
- UV Lamp&Outlet consent time setting
- Reduce of fan noise inside of brooders and provide better pleasant environment (69dB)
- Alarm function in case of abnormal temperature
- It is possible to stack machine which enable to provide space efficiency (Brooder standing - Option)



Raptile brooder small (Capacity 60L)



Raptile brooder big (Capacity 90L)

PTC heated humidification system kills germ

OPTION

- Brooder standing
- Vermiculite



* Brooder standing image

SPECIFICATION

Name	REPTILE BROODER 60	REPTILE BROODER 90
Model NO.	MX-BS700R	MX-BL700R
Temp. Limits	Ambient temperature ~ 38°C / Ambient temperature ~ 100°F	
Outside environment temp.	Optimum range : 20 ~ 25°C / 68 ~ 77°F	
Humi. Limits	40 ~ 60% (It can be changed according to the conditions)	
Display	FND	
Power	AC 100-120V, 50/60Hz / AC AC 220-240V, 50/60Hz	
Power consumption	Max. 490W / Average 130W	
Size	(W)655 x (L)470 x (H)440mm	(W)855 x (L)470 x (H)440mm
Weight	9.7kg	10.7kg

INTERIOR



Water cap



Indoor outlet



UVB lamp

RECOMMENDED REPTILE





Love of life begins with Rcom

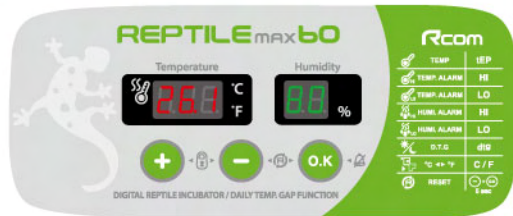


MAX

Daily temperature range setting function(D.T.G)

It is a function artificially making the highest time zone of temperature by sun at the natural condition, and it is a function that can raise the incubation success rate of reptile by the optimal incubation environment by raising temperature at the fixed time zone.

Artificial intelligence electronic control device to automatically adjust the cycle of incubator



Incubator for reptiles

REPTILE MAX 60



- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Daily temperature range setting function(D.T.G)
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Incubation data memory function and power outage notification function in case of power outage
- Container tray set included



SPECIFICATION

Name	REPTILE MAX 60
Model NO.	MX-R60
Capacity	60EA (Different from the species of egg)
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F
Natural Humi. Limits	40 ~ 95% (It can be changed according to the conditions)
	Low : 20°C / 68°F High : 26°C / 78.8°F Optimal range : 22 ~ 25°C / 71.6 ~ 77°F
Display	FND
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz
Power consumption	Max. 48W / Average 15W
Size	(W)370 x (L)231 x (H)209mm
Weight	2.8kg(N.W.) / 4.3kg(G.W.)

INTERIOR



RECOMMENDED REPTILE





REPTILE PRO 90

PRO

Tray for incubation for exclusive use by reptile

- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Daily temperature range setting function(D.T.G)
- Manual setting Mode for incubation specialists
- LCD display with incubation information
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Body locking device
- Incubation data memory function and power outage notification function in case of power outage

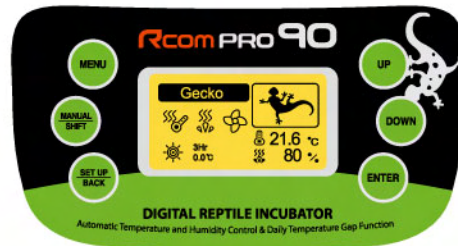
AUTOMATIC MODE

This mode offers you the easiest way of incubation conditions. Users do not need to control or monitor the incubator except to add water.

MANUAL MODE

This mode is used when users are familiar with incubation, or when they want to hatch some reptiles which are not indicated on the incubator. User can set the temperature, humidity.

External temperature environment sensor adjusting the heating rate automatically



Daily temperature range setting function(D.T.G)

It is a function artificially making the highest time zone of temperature by sun at the natural condition, and it is a function that can raise the incubation success rate of reptile by the optimal incubation environment by raising temperature at the fixed time zone.



INTERIOR



MAX

Strong SMPS application
for stable power supply

REPTILE MAX 90

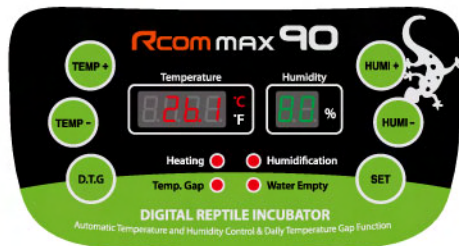


Tray for incubation for
exclusive use by reptile

Antiblastic Humidification
method by heating water,
which discourages bacterial
growth



- Double-glazed view window for minimizing the influence of outside temperature
- Automatic Temperature & Humidity setting and control
- Daily temperature range setting function(D.T.G)
- Tray for incubation for exclusive use by reptile
- FND display
- Anti-bacteria humidification unit
- Centigrade / Fahrenheit convertible
- Alarm and display function for abnormal incubator temperature caused by sudden fluctuation of ambient temperature
- Alarm when water need replenishing
- Body locking device
- Incubation data memory function and power outage notification function in case of power outage



Daily temperature range setting function(D.T.G)

It is a function artificially making the highest time zone of temperature by sun at the natural condition, and it is a function that can raise the incubation success rate of reptile by the optimal incubation environment by raising temperature at the fixed time zone.

SPECIFICATION

	REPTILE PRO 90	REPTILE MAX 90
Name	REPTILE PRO 90	REPTILE MAX 90
Model NO.	PX-R90	MX-R90
Capacity	90EA (Different from the species of egg)	
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F	
Humi. Limits	40 ~ 95% (It can be changed according to the conditions)	
Outside environment temp.	Low : 20°C / 68°F High : 26°C / 78.8°F Optimal range : 22 ~ 25°C / 71.6 ~ 77°F	
Temp. and humi. accuracy	±0.5°C / ±0.9°F, ±5%	
Display	LCD	FND
Power	AC 100-120V, 50/60Hz / AC 220-240V, 50/60Hz	
Power consumption	Max. 65W / Average 48W	
Size	(W)633 x (L)523 x (H)171mm	
Weight	4.35kg(N.W.) / 5.35kg(G.W.)	

RECOMMENDED REPTILE





INSECT MAX 70

- Double-glazed view window for minimizing the influence of outside temperature
- Air control lever which induces the fresh exterior air minimizing the effects on the insulation
- One-touch separation of electronic controller assembly allows convenient cleaning
- Applying Rcom's optimum air flow technology
- Individual hatching insect house



MAX

Artificial intelligence electronic control device to automatically adjust the cycle of incubator

Insect house



SPECIFICATION

Name	INSECT MAX 70
Model NO.	MX-N70
Temp. Limits	20 ~ 42°C / 68 ~ 107.6°F
Humi. Limits	20 ~ 70% (It can be changed according to the conditions)
Display	FND
Power	AC 100-120V, 50/60Hz / AC AC 220-240V, 50/60Hz
Power consumption	Max. 48W / Average 25W
Size	(W)370 x (L)231 x (H)209mm
Weight	2.4kg(N.W.) / 4kg(G.W.)

RECOMMENDED INSECT



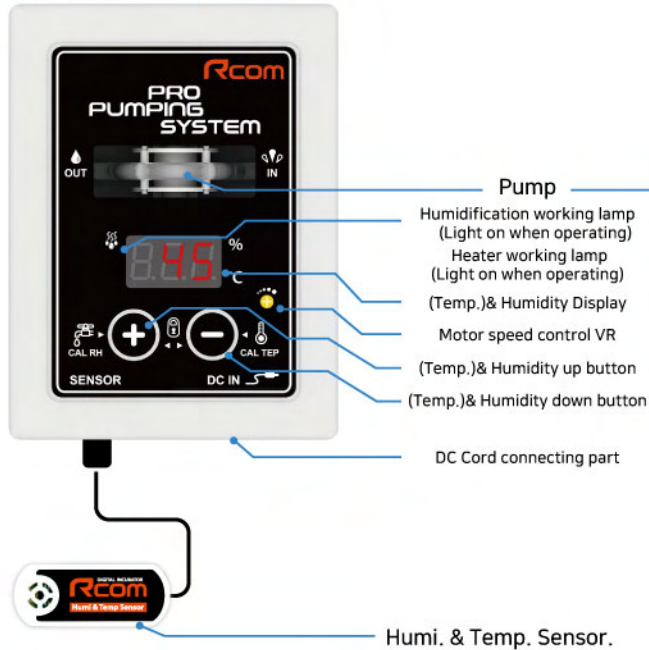
INTERIOR



APS PRO

If you already have an incubator, which only controls temperature, and in case you want to control humidity, Rcom APS PRO is the best way.

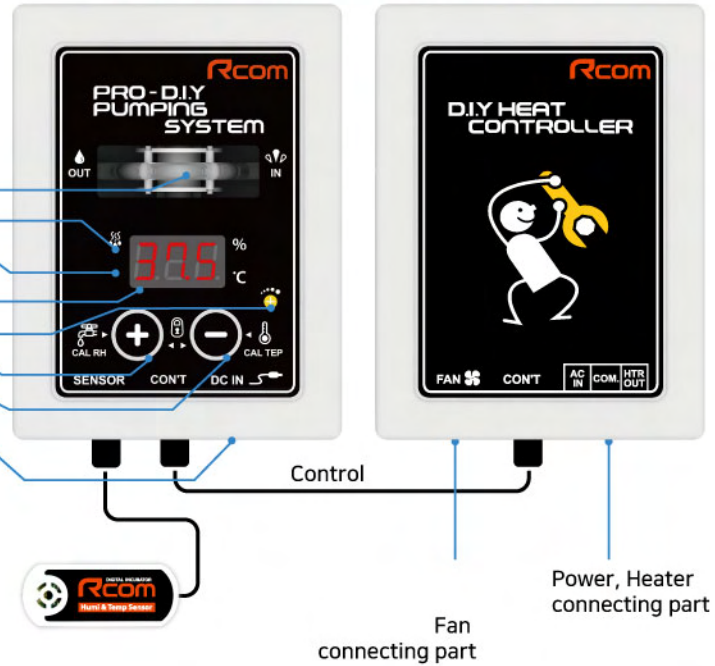
Automatic humidification D.I.Y KIT



D.I.Y INCUBATOR KIT

The best solution to control both temperature & humidity easily at lowest cost for DIY artificial incubator is Rcom APS DIY. (Heating control connector and AC power cable - Option)

Automatic humidification + D.I.Y Incubator KIT



SPECIFICATION		
Model NO.	APS PRO	APS PRO D.I.Y
Control system	Self humidity control	Humidity, Temp. Fan, Heater Control
Sensor	0	0
Heater	X	Up to 350W 100-110V : 3A / 220-240V : 15A
Heat controller	X	0
Evaporating pad	0	0
Display	FND	
Input voltage	12V	
Power consumption	25mA	
Size	(W)75 x (L)28 x (H)100mm	
Weight	120g	150g

OPTION

- Heater
- Power cord
- BLDC fan
- Harness

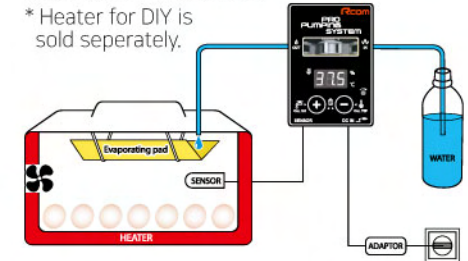
APS

★ Marks are only for D.I.Y Incubator KIT

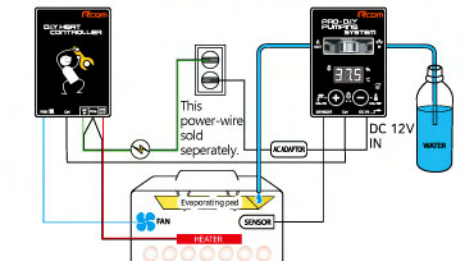
- Automatic Humidity Controlling Apparatus by setting up the button.
- Automatic Temperature Controlling Apparatus by setting up the button. ★
- Heater Controller Apparatus for automatic temperature controlling. ★
- Temperature and humidity calibration function.
- Strong Motor and pumping ability which can take up the water to the high place in easily.
- Improvement for durability of the silicon tube as minimizing the coefficient of the friction by 4 units of revolving roller.
- Controlling VR adoption which can control the pumping volumes in easily from outside by controlling the motor speed.
- Precise Humidification Controlling Function as humidify by pumping a minute quantity of water.
- FND display function of current temperature and humidity.
- Natural Humidification Method without albinism. (using the evaporating roller).
- Electric safety by 12V adaptor low voltage (except the heater inputting voltage). ★
- Forcing pumping function (possible to operate for two minutes) by simple function.

APS PRO APPLICATION

* Heater for DIY is sold separately.



D.I.Y Incubator KIT APPLICATION





DIGILOG 3

- The most cost-effective, high precision thermo-hygrometer
- Able to simultaneously measure temperature/humidity
- Alarm function in case of abnormal temperature
- Designed as low-power, leads to longer hours of use
(more than 6 month - can be varied according to usage environment)

SPECIFICATION	
Model NO.	PX-V3
Temp. Set-up range	0 ~ 50°C / 32 ~ 122°F
Humi. Set-up range	0 ~ 100% (±0.3°C / ±0.5°F, ±3%)
Sensor	Humidity accuracy (tolerance) : Average ±3% (25°C, range of 10~90%) Resolvable humidity difference : 0.01% Temperature accuracy : ±0.3°C (range of 10~55°C) Resolvable temperature difference : 0.015°C
Battery spec.	3V CR2032
Size	(W)82 x (L)42 x (H)1.5mm
Weight	16g



CANDLER 200

* EGG inspection should be done in dark place.



SPECIFICATION	
Model NO.	Candler 200
Range	Ø 18 ~
Brightness	120 Lumens
LED	1W CREE Q5
Battery spec.	3 x AAA
Working time	240min by super alkaline battery
Size	111 x 30mm
Weigh	100g



AUTOELEX CO.,LTD.

- 2020. Developed Rcom 20 DO
Incubators exported to 72 countries the world
- 2019. CURADLE ICU 160 SMART INCUBATOR has acquired
"First Class Grade A" medical equipment certificate
Registered medical device manufacturer
Selected for Small Giants enterprises of Gimhae City,
won official commendation by mayor of Gimhae
- 2018. Ranked top, credit evaluation in the global incubators
-market (By FACT.MR, research agency in Ireland)
Upgraded Rcom Bird Brooder (60,90)
Upgraded Curadle Pet Brooder (60,90)
Launched "CURADLE" brand specialized in the pet industry
Developed Curadle Smart Incubator ICU
- 2017. Developed Cat Brooder
Developed Mushroom Cultivator
Won a commendation from Ministry of Trade,
Industry and Energy
Awarded Excellent Prize at Business Grand Prize - i
n Techno-Park South Gyeongnam, Korea
Developed VETPEL, Veterinary Smart Incubator
Won a commendation from Ministry of Trade, Industry and Energy
- 2016. Awarded a certificate from Governor of
Gyeongsangnam-do province
Headquarters of AUTOELEX CO., LTD. has Relocated
- 2015. Incubators exported to 54 countries the world over
100 distributors
Awarded the Proud CEO of Gimhae City
Developed ROUN.G, the hydroponics
Developed TMER, facial steamer
- 2014. Developed MARU DELUXE
Developed ECO 10 Bird Incubator
Developed PRO 10 Bird Incubator
- 2013. Developed KingSuro Brooder
Developed KingSuro Eco Brooder
Developed KingSuro Eco Plus Incubator
Developed Reptile Max 90 Incubator
Developed Reptile Pro 90 Incubator
Upgraded Bird Brooders & Pet Brooders (Curadle 60,90)
- 2012. Developed Rcom KingSuro eco, Bird Brooder
Developed Pet Brooder (TOP PEL)
Developed MARU H&B
Developed Reptile 230
Upgraded Maru 1000 [Cradle Type],
Maru 100/200/300/500 [Slide Type]
- 2011. Developed Insects Incubator
Certificated High(state of the art) Technology -
The ministry of Knowledge Economy
Awarded Korean World-Class Product -
The ministry of Knowledge Economy
Made a Sole Distributorship Agreement with a
European Distributor.
Upgraded Maru 380 Poultry Incubator
- 2010. Developed Rcom Maru 380 (Bird Incubator)
Exported Egg Incubator & Reptile Incubator to 35 countries
Developed Rcom PRO 50 (Bird Incubator)
Developed Rcom MAX 50 (Bird Incubator)
- 2009. Developed Kingsuro Bird Incubator
Developed Juragon RX Reptile Incubator
Developed APS-PRO, APS-PRO DIY
Sales agreement with Lyon Electronic in USA.
Awarded Certificate of GyoungNam Small &
Medium-Business administration
- 2008. Developed Rcom pro20
Developed USB 20 model for bird incubator
Developed Bird & Pet Pavilion (Rcom Brooders)(Curadle 60,90)
Developed Juragon 20 Series Reptile Incubator
Sales Agreement for Reptile Incubator with Kemp's Koops in USA
- 2007. Developed Rcom EZ-Scope
Established "Life Science Laboratory" in Autoelex Co., Ltd
Awarded GyeongNam 11st Management Innovation Certificate
Awarded the best education device (Teachers' association in USA)
- 2006. Developed Rcom 20 Series Bird Incubator
Developed OVER DRIVER SWITCH for Hyundai,
Kia Automobile.
Developed POSITION SENSOR for Hyundai Hybrid
Awarded Seoul International Patent Invention (Bronze medal)
- 2005. Registered as a Venture Business
Export Rcom Mini (Eg Incubator) to USA, Japan, UK, Germany, Holland.
Awarded a Bronze Medal at 33th SALON INTERNATIONAL
INVENTIONS in GENEVE, SWISS (Rcom)
- 2004. Developed Rcom Mini(Bird Incubator)
Selected as an Inno-Biz(Innovation-Business)
Selected as a Export Promising small & medium company
- 2003. Certified association with Techno electronics Ltd.
Developed safe solenoid for elevator
Developed Coffee Mixer device (Brand name : Coffee Mix)
- 2002. Changed to Autoelex Ltd.
Certified Quality Certificate of Hyundai / Kia Automobile
Developed AUTO-ECM for automobile
Developed Manual ECM for LPG
Developed LPI BLDC MOTOR DRIVER for Hyundai Sonata
- 2001. Established R&D
Agreed Partnership with MOTONIC, Ltd Deasung ., Ltd
Acquired Quality Certificate of QS-9000, ISO-14001 (UK : URS)
Developed for I.C.V ACTUATOR of Hyundai Automobile
Seta Engine
- 2000. Agreed Partnership with NAKAGAWA
- 1999. Development for I.C.V ACTUATOR Beta Engine for Hyundai Automobile
- 1997. Developed for I.C.V ACTUATOR of Hyundai automobile Grandeur.
- 1996. Built factory & moved to Juchon-Myeon, Gimhae-City
- 1995. Production for Samsung forklift FB electronic accelerator
Developed FBR electronic accelerator for Samsung forklift
- 1994. Established Air Craft Electrics (Automobile parts)
- 1991. Established Air Craft Model

About Us



Love of life begins with Rcom

Autoelex Co.,Ltd was established in 1991 with our motto "We make beautiful world based on the creative technology with which nature and human can coexist", we've tried to introduce our products to 54 countries worldwide through the constant changes and innovation of technologies. And now we've been grown as one of the proud Brands that can represent Korea

Customer appreciation : We've started with the parents' mind giving the amazing impression of birth and the nature, and now we are providing bridges for leaning and loving life. We hope that the world can be a beautiful place where each customer can feel happiness and love each other.

Sensible technology : Gimhae, where Autoelex Co., Ltd is located is known for King Suro mythology which is told the King Suro was born from the egg. So, our superior technology has been accumulated by the local humanism, sweat and effort from the people who loves the nature.

Globalization : We've been giving the exclusivity to the major incubator company in United States, United Kingdom, Australia, Russia, etc.. Also, we have more than 100 distributors in over 72 countries worldwide like a family to serve our products for the globalization.

Vision : Autoelex is trying to be the top of the world with the best qualities, technology, marketing, and customer appreciation. And we will be the leader of this business with the future oriented plans which will show us how to adapt to the swift current business environment.

President. Bae JongYoon

Specifications for Rcom Products

NAME		Rcom PRO MINI	Rcom PRO PLUS 10	Rcom PRO 10	Rcom ECO PLUS 10	Rcom KINGSURO MAX 20	Rcom KINGSURO ECO PLUS 20	Rcom PRO 20 DO	Rcom MAX 20 DO	Rcom PRO 20	Rcom MAX 20	Rcom PRO 50 DO	Rcom MAX 50 DO	Rcom MARU DELUXE MAX 100	Rcom MARU DELUXE PRO 100	Rcom MARU DELUXE MAX 200
Model NO.		PX-03	PX-10P	PX-10	EX-10P	MX-SURO	EX-SURO P	PX-20DO	MX-20DO	PX-20	MX-20	PX-50	MX-50	MX-100SD	PX-100SD	MX-200SD
Capacity	Chicken	3	10~24	10~20	10~20	24	24	20	20	20	20	48	48	96	96	192
	Duck	2	10~15	10~15	10~15	20	20	20	20	20	20	48	48	84	84	168
	Turkey	X	10~15	10~15	10~15	20	20	20	20	20	20	48	48	84	84	168
	Goose	X	X	X	X	12	12	10	10	10	10	24	24	50	50	100
	Pheasant	3	30~35	30~35	30~35	40	40	20	32	20	32	48	48	125	125	252
	Quail	7	30	30	30	60	60	52	58	52	58	100	100	240	240	480
	Parrot	-	10	10	10	24	24	52	52	52	52	100	100	-	-	-
Brooding system		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Turning system	Function	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
	Type	Roller	Turn	Turn	Turn	Cradle	Cradle	Slide	Slide	Slide	Slide	Slide	Slide	Slide	Slide	Slide
Method of air ventilation	BLDC Fan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Method of controlling humidity		Manual	Automatic	Manual	Manual	Automatic	Manual	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Power consumption [W] / Average		10	21	21	21	25	25	48	48	48	48	65	65	70	70	70
Net weight [Kg]		1	1.5	1.5	1.3	2.5	2.5	4.7	4.5	4.7	4.5	8	7	27	27	35.5
Basic component	Included	Transparental tray + Small tery + 12V Adaptor	Tray + APS + 12V Adaptor	Tray + 12V Adaptor	Tray + Thermometer + 12V Adaptor	Egg van + Divider + APS	Egg van + Divider	Small, Standard, Large tray	Universal tray + Divider	Small, Standard, Large tray	Universal tray + Divider	Small, Standard, Large tray	Universal tray + Divider	Tray + Divider	Tray + Divider	Tray + Divider
Option parts	Sold seperately	EZ Scope		APS				Universal tray / Divider / Rolling divider	Small, standard, Large tray / Rolling divider	Universal tray / Divider / Rolling divider	Small, standard, Large tray / Rolling divider	Universal tray / Divider	Small, Standard, Large tray			

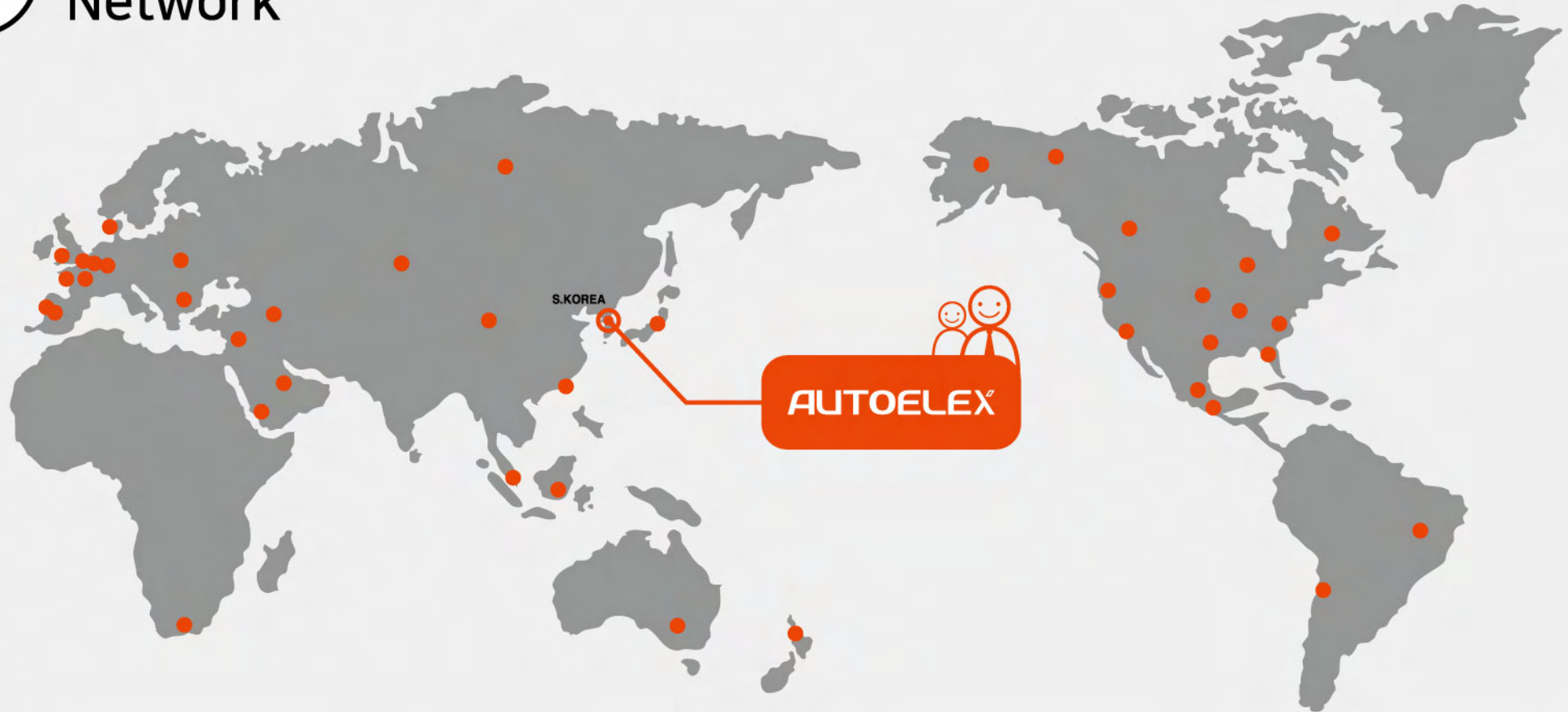


* Descriptions may differ which suggested an egg's(Birds) and animal size


Rcom MARU DELUXE PRO 200	Rcom MARU DELUXE MAX 190	Rcom MARU DELUXE MAX 380	Rcom MARU DELUXE MAX 1000	Rcom MARU H&B 100	Rcom MARU H&B 380	Rcom KINGSURO MAX BROODER (APS 포함)	Rcom KINGSURO MAX BROODER (APS 미포함)	Rcom KINGSURO ECO BROODER	Rcom BROODER 60 (소)	Rcom BROODER 90 (대)	Rcom REPTILE BROODER (소)	Rcom REPTILE BROODER (대)	Rcom REPTILE MAX 60	Rcom REPTILE PRO 90	Rcom REPTILE MAX 90	Rcom INSECT MAX 70	
PX-200SD	MX-190CD	MX-380CD	MX-1000CD	MX-100HB	MX-380HB	MX-SUROHB	MX-SUROHBN	EX-SUROHB	MX-B5500(N)	MX-BL500(N)	MX-B5700R	MX-BL700R	MX-R60	PX-R90	MX-R90	MX-N70	
192	168	336	840	40~70	300~350	10~15	10~15	10~15	15	30	Reptile	Reptile	Gecho 50	Gecho 70	Gecho 70	Placing an eggs depends on size and user purpose	
168	104	208	520	30~60	200~250	7~10	7~10	7~10	15	20	Placing an eggs, reptiles depends on size and user purpose						
168	104	208	520	30~60	200~250	7~10	7~10	7~10	15	20							
100	57	114	280	20~40	100~130	5~7	5~7	5~7	10	15							
252	182	364	980	50~90	300~500	25~30	25~30	25~30	50	80							
480	425	850	2100	100~160	800~1200	30~40	30~40	30~40	80	150							
-	-	-	-	-	-	-	-	-	15	20							
X	X	X	X	O	O	O	O	O	-	-							
Automatic	Automatic	Automatic	Automatic	X	X	X	X	X	X	X	X	X	X	X	X		X
Slide	Cradle	Cradle	Cradle	X	X	X	X	X	X	X	X	X	X	X	X		X
O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	O	
Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	X	X	Automatic	Automatic	Automatic	Automatic	Manual	Automatic	Automatic	Automatic	
70	70	70	70	60	70	25	25	25	130	130	130	130	20	60	60	20	
35.5	24	33	74	19	30.5	2.5	2.4	2.4	9	10	9.7	10.7	1.9	4.3	4.3	2.5	
Tray + Divider				Brooding tray	Brooding tray	Mesh divider + APS	Mesh divider	Mesh divider + Thermometer	Tray	Tray	Tray + UV lamp	Tray + UV lamp	Container tray + Vermiculite	Tray + Vermiculite	Tray + Vermiculite	APS + Insect house	
	Egg basket / Divider	Egg basket / Divider	Egg basket / Divider / Wheel	Egg basket / Divider	Egg basket / Divider	Brooding tray	Brooding tray	Brooding tray	Nebullizer / Stainless mesh / Brooder standing	Nebullizer / Stainless mesh / Brooder standing	Brooder standing	Brooder standing					



Global Network



For the Global Communication Network



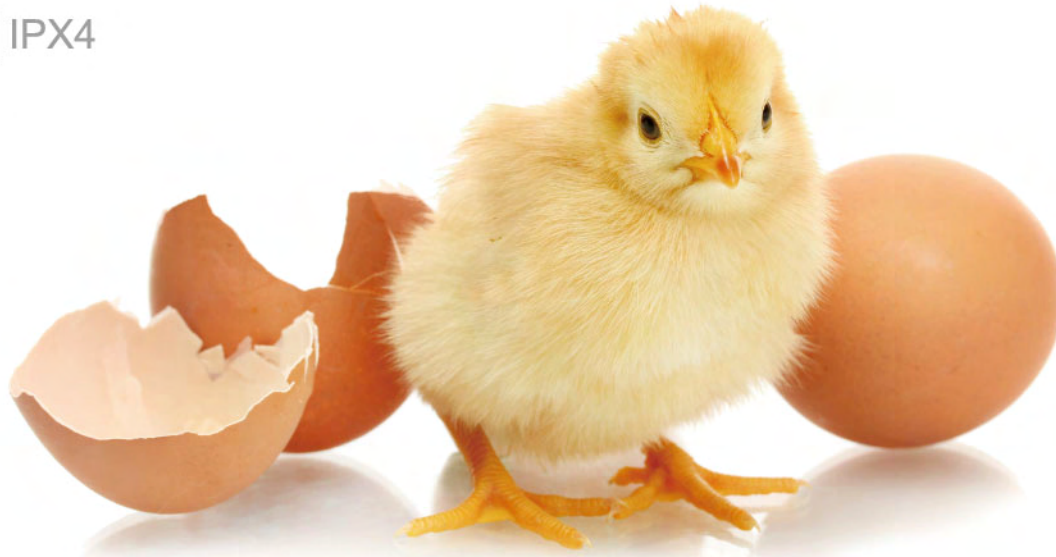
- BAHRAIN - KASSIM ASSIRE & SONS
- BRAZIL - CHOCMASTER CHOCADÉIRAS
- CHINA - AUTOMATION INTERNATIONAL GROUP, LTD
- CHILE - AGROALCA TECNOLOGIA
- CZECH REPUBLIC - LIHNE.CZ
- FRANCE - SOCIETE MASSON
- GERMANY - STEFANSKI GMBH
- GUATEMALA - AVINDUSTRIAS, S.A.
- INDIA - PETS NATION
- INDONESIA - SETYO PET SUPPLIES
- PT. PESONA SCIENTIFIC
- IRELAND - TMM DIRECT LTD
- ISRAEL - BIDI TECH
- JAPAN - BELBIRD LTD.
- KUWAIT - JAWHARAT AL-MAHER TRAD. CO
- MALAYSIA - ANIHEALTH SDN BHD
- ARAS JAYA INCUBATOR
- NEW ZEALAND - SOUTH PACIFIC MARINE SUPPLIES
- PAKISTAN - J&J BIRD SUPPLIES
- PERU - INCUBADORAS DEL PERU S.A.C.
- PORTUGAL - INCOMAX, LDA
- QATAR - MINI ZOO
- RUSSIA - 000-BIGFARMER
- SINGAPORE - ASBY SINGAPORE PTE LTD
- SOUTH AFRICA - INCUBATOR SA
- SWITZERLAND - UNIMAX. AG
- TAIWAN - FENG KUAN INT'L CO., LTD.
- PIN TAI BIRDS ENTERPRISE CO., LTD.
- PARROTS CITY CO.
- TIE GUAN ENTERPRISE CO., LTD.
- THAILAND - AUTOELEX(THAILAND) LTD. PART.
- TURKEY - KIZIKLIOGLU SOGUTMA SAN.
- UK - TMM DIRECT LTD
- UAE - AL MAIDOOD AGRICULTURAL EQUIPMENT LLC
- USA - A&I BROODERS AND INCUBATORS
- U UNIQUE LLC





Love of life begins with Rcom

MANUFACTURER : AUTOELEX CO.,LTD.
OFFICE : 218, Sangdong-ro, Sangdong-myeon,
Gimhae-si, Gyeongsangnam-do, 50805 Korea
T E L. : +82-55-337-2561
F A X. : +82-55-337-2568
E-MAIL : sales@autoelex.com
HOMEPAGE : www.autoelex.com



The Enterprise Loves the Nature, Human, and Life



The product of Smart Factory
Technical Support by SAMSUNG.

