





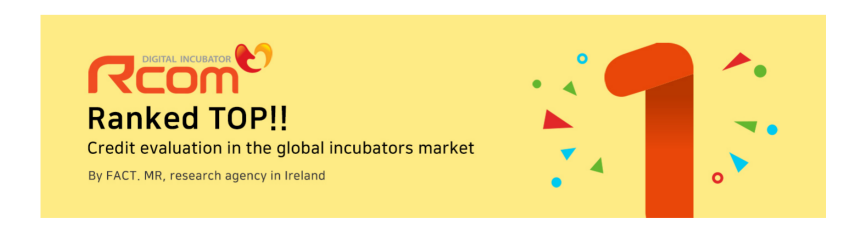
Product name Rcom REPTILE MAX 90

Manufacturer AUTOELEX

Brand Rcom

Model MX-R90

Origin MADE IN KOREA



REPTIL REPTIL Digital Reptile Incubator was designed to be used easily and conveniently by the newest digital control. 1111 1111011111111111

Love of Life begins with Rcom.

We are the R-Com, loving life and nature.

going to do whatever we want and believe."

The Enterprise Loves the Nature, Human, and Life.

with their positive thinking and warmhearted.

Autoelex Co., Ltd., was established in 1991 with our motto "We are certainly

We' ve expanded our market about 30 ather countries for our R-Com brooders and continued trying to be known in the world as the best brand, based on our high technology and innovative thinking. And we;ve finally became one of the best brooder manufacturing company in the world/

We, RCOM highly expecting our customers' children have a successful life

Korean World-class product Award 2011

**BRAND INFO** 

PRODUCT DETAILS

## **IDENTIFICATION OF PARTS** View Window For a clear view of the incubation process, (Double Skin Viewing Window) Serial No. (EX:RCM0000000) If you register your information with your machine's serial number on our web-site Power Connecting (the rear) (www,Rcom,co,kr), you can get 2 year For connecting Egg Tray warranty service. power cord, Reptile Vermi(vermiculite) and reptile Vents for air circulation eggs Loading tray, For circulating warm air Air inlet vent For inlet of air from outside Water hole Digital Control Center To facilitate water top-up See description of for the humidity control. the function and operation,

Main Body-1

Temp. Display

Heating 🧶

Blink with power failure

Temp. (sap 🌘

TEMP +

D.T.G

AC 100 ~ 120[V] / 220 ~ 240[V], 50/60[Hz]

(Low)20[°C] / 68[°F] (High)26[°C] / 78.8[°F]

40 ~ 95[%] (It can be changed according to the conditions)

USB Cable

Connecting Socket

IIIII AND IIIII

Temperature /

Humidity Sensor

Max. 65[W] (Average 48[W])

Ideal: 22 ~ 25[°C] / 71.6 ~ 77[°F]

20~42[°C]/68~107.6[°F]

TEMP

Temp. Gap Lamp D.T.G mode (Blink when working)

mMAX

DIGITAL REPTILE INCUBATOR

Power failure alarm function

(to remove, press SET button) Alarm for water supplement sound twice. (First alarm with water shortage / Second alarm after 3 hours)

Main Body-2

Humi. Display

Humidification

Temp. and humi, accuracy

Capacity

Weight

Size

Fuse Standard

FND display

Double insulated

window for easy viewing

Water Empty

HUMI

SET

HUMI-

supplement lamp

(Blink with water shortage)

±0.5[°C], ±0.9[°F] / ±5[%]

90[eggs] (Different from the species of egg)

Vermiculite

for reptile incubation

Locking button

4.35[Kg] (N.W.) 5.35[Kg] (G.W.)

(W)633×(L)523×(H)171[mm]

250[V] 2.0[A] (Φ5×20[mm])

Humi. UP Button

Humi. DOWN Button

Setting Humi. Down

Setting Button

Humi. working lamp

(Lighting when working)

Setting value check

Setting Humi. Up

Chameleon

Reptile Kinds

Gecko

Tortoise

Locking Button

FUNCTIONS OF OPERATION

Temp. UP Button Setting Temp. Up

Temp. DOWN button

Setting temp. Down

D.T.G Button

range set

Heater lamp

(Lighting when working)

**SPECIFICATION** 

Power

Power Consumption

Temp. limits

Working Temperature

**Humidity Limits** 

Daily temperature

Turtle

Alligator

INTERIOR

Air circulation fan	Humidity unit	Heater device	Easy access water supply fill hole
	11 958-	Temperature  Numbeling  Heating  Heating  Heating  Warretinepty  DIGITAL REPTILE INCUBATOR  Wright bringer start Cap Tymes	

POSITAL INCUBATOR



MAIN FUNCTIONS

Body locking device

**EASY FUNCTIONS** 

beginners

SAFETY FUNCTION

\* CAUTION \*

Superior design with convenient operation

FND display with incubation information

Water supplement alarm function

The function of diurnal range (D,T,G)

raising temperature at the fixed time zone,

Automatic Temp. & Humidity setting and control

\* Daily temperature range function means as follows

Centigrade and Fahrenheit changing function.

> Tray for incubation for exclusive use by reptile

Bottom body designed for easy cleaning

Main body

top / bottom

Digital temp. &

humi, sensor



Optimum air circulation technique with 3 high reliability BLDC fans

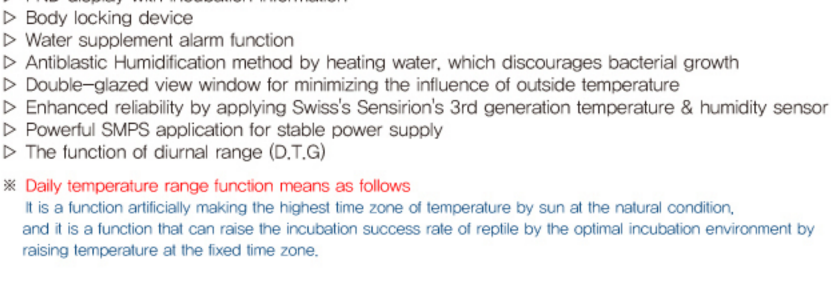
No need of separate humidification unit as it included in main body

Easy attachment and detachment of double-glazed viewing window

Micro chip with optimum incubation conditions according to the species of birds, for incubation

Antiblastic Humidification method by heating water, which discourages bacterial growth

After hatching, please clean it up, other wise scale can be formed in the water tank and



Alarm and display function of abnormal incubator temperature caused by sudden fluctuation of ambient temperature Incubation data memory function and power outage notification function in case of power failure Circulation fan cover for safety and electric safety cut-out switch on the upper main body for safety Heater supporter designed for heater tension control and its safety Safety cover applied for protecting humidification unit

Alarm function when water needs replenishing

Humidification unit durability improved by water proof BLDC fan

We recommend use distilled water not forming scale in the water tank.

If you want to use other one, please contact to purchase shop.

Above picture shows after test on brooder and every other incubators show same.

If you leave new born chicks in incubator, the incubator can be contaminated and affect

it can cause failure of machine, in this case, we do not provide free of charge warranty service but charge it.

Use distilled water Use with tap water

After hatching, please put chicks in to Brooder immediately.











세계일류상품

adversely for nest hatching.







## **AUTHORISED DISTRIBUTOR**



● OFFICE : 1066, Civil Lines, Station Road

Jhansi, U.P-284001, INDIA

● Contact :+91-9559777053

● E-MAIL : thepetsnation@gmail.com

info@petsnation.in

Website : www.petsnation.in

CLICK ON DISTRIBUTOR TO CONTACT ON WHATSAPP