





Product name Rcom MARU DELUXE MAX 380

Manufacturer AUTOELEX
Brand MARU DELUXE
Model MX-380 CD
Origin MADE IN KOREA





Credit evaluation in the global incubators market

By FACT. MR, research agency in Ireland



REOMMA HIGH-PERFORMANCE DIGITAL INCUBATOR ARTIFICIAL INTELLIGENCE It has been designed to analyze airflow from computer simulation in order to keep optimal environment inside of incubator and applied high digital technology to control automatic hatching system.

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

BRAND INFO

PRODUCT DETAILS

SOLD SEPARATELY THE TECHNOLOG WORLD CLASS PRODUCT OF KOREA CREATION OF MOST VALUABLE LIFE BIRTH! RCOMMPRU MENS TURNING ON WATER EMPTY DIGITAL INCUBATOR LED indoor light Smart jog-dial system Door sensing fucntion Internal Micro switch which can LED indoor light which can Innovative design raised durability by applying easy operation jog-dial method present temporary temperature rise from door opening and closing



eparately

Air Controlling Lever

affecting insulation. When eggs start hatching, open air controlling lever either fully or half-open. If you set high temperature, condensation will occur the near Air Vent and may causes licking water from the

incubator and it is not a technical problem.

close

- Outer fresh air can be flowed into incubator inside without

wide open

PTC Humidifi cation unit



[FUNCTIONS OF OPERATION]

⑤ Jog Dial: Press and turn left and right

6 Room Light Button (1 second) /

[INTERIOR]

Cradle egg

turning device

Digital Humi. &

Temp. sensor

Duplicated view

Egg turning angle(*)

Egg turning Interval[min]

Humidification device

Option

The number of trays

 $Size[W \times L \times H(mm)]$

Functional ranger

Weight[Kg]

[Useful Function]

[Sold Separately]

* CAUTION *

* Degree C / degree F interchangeable

* Universal Egg Basket and ABS Divider

 Function setting mode will appear when pressed for 3 seconds - Temp. and humi. can be checked when pressed for 1 second

(8) Outage Notification: Blinks during power outages. (Release button: press the jog dial once)

Horizontal eggs turning button (3 seconds) * Cradle Type /

Tunction Table: Function can be selected in order by using the jog dial

Forced egg turning button (3 seconds) * Slide Type

10 Water Supplement Lamp: Blink with water shortage

- Turning the jog dial 360" will move the cradle and pressing it will stop X Cradle Type

Main controller

Slide type Air-vent

Tube clamp

Rcom MARU

0, 90° (±5°)

0,60,120,180

0

Egg basket / ABS divider

3 floors×1 row

425x790x765

temperature: 20~42°C (68~107.6°F)

humidity: 20~70%

33

Air booster

To minimize temp variation inside

Rcom MARU

DELUXE MAX 1000

MX-1000CD

840

Cradle

0, 90° (±5°)

0,60,120,180

0

Egg basket / ABS divider

4 floors×2row

845x790x890

temperature: 20~42°C (68~107.6°F)

humidity: 20~70%

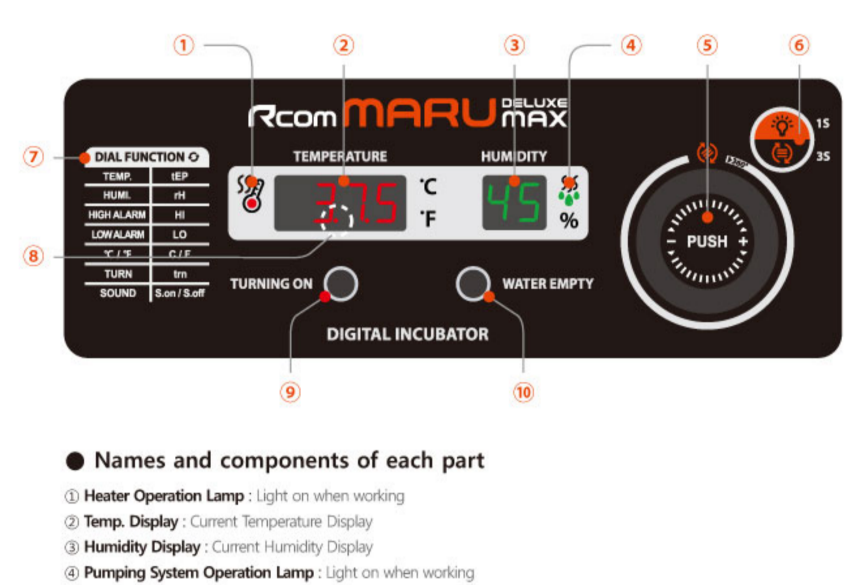
74

1/2 open

for hatchery

Rubber foot, Door Guide

1/4 open



Cradle type tray

Water hose connector

Foam board

[RCOM MARU DELUXE Function Comparison]

- window the incubation Airflow simulation
- Egg Basket with ABS divider POM 200°C heat-treated electrostatic Egg Basket with cover reinforcement hinge power coating for enhanced (sold separatly) (sold separatly) corrosion-resistance and durability
- Name **DELUXE MAX 190** DELUXE MAX 380 CT Series model No. MX-190CD MX-380CD Capacities [Chick egg size] 168 336 Egg turning method Cradle Cradle

Rcom MARU

0, 90° (±5°)

0,60,120,180

0

Egg basket / ABS divider

3 floors×1row

425x473x765

temperature:20~42°C (68~107,6°F)

humidity:20~70%

24

Maximum electric power[W]	440	440	440
Average electric power[W]	70	70	70
Main Function] * Convenient jog dial operation for the second se	umidifier eliminates ba and energy efficiency h detection (Improven	acteria from humidity reservoir due to high-density insulated ment on temporary temperature	d body developed by Rcom
* Automatic temperature & humi	dity control and set fu	unction	
* Automatic egg turning & turning	g interval set function	n (1h, 2h, 3h)	
* FND display for easy recognitio	n of incubation state		
* Artificial intelligence electronic	control system by Rco	m technology	
* Transparent double insulated vi	ewing window		
* Sliding vent to in the chamber			
* Built-in water level sensing swit refill is required	ch automatically detec	ct the water level inside the hu	umidifier and alarm water
* Precise temperature and humid	ity sensor produced b	y Sensirion, Swiss (ver. 3rd Ge	neration of Sensirion, Swiss)

removal Adjustable universal egg trays suitable for a variety of egg sizes (sold separately) ◆ Perform separate egg rotations by leve ※ MX-1000CD

Dependable temperature by Rcom optimum air flow technology

* Built in LED dome-light for ease of viewing when door is open

* Incubation data memory and alarm function in case of blackout

Equipped with water nipple in front for efficient water supply

Separate humidifier not required due to built-in humidifier unit within the device

* Warning & display function of abnormal temperature caused by ambient temperature fluctuation

* Equipped with removable upper cover for convenience of cleaning or maintenance after incubation

* Automatic horizontal positioning stop function and manual location adjustment function for effortless tray

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

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

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

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

Use distilled water

After hatching, please put chicks in to Brooder immediately.

- Use with tap water Above picture shows after test on brooder and every other incubators show same.
- QUALITY CERTIFICATION

for nest hatching.

(EC)

Organization for Standardization

INNOBIZ Association

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

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