# BIRD BROODER.ICU









▲ MX-BS500, MX-BS500(N) / MX-BL500, MX-BL500(N) Stainless mesh (Option)

# **Nursery Hospital Brooder**

The highest level of Bird brooder&ICU

# ANION ...

The reason why we feel refreshing when we are in woods or mountain is that there are much anion, the atom element with electric charge. If we get anion, it increase the vitality by accelerating metabolism of cell. And, it cleans our blood and helps recovering from fatigue, heavy sleep, and improvement of appetite.

## MAIN FUNCTIONS

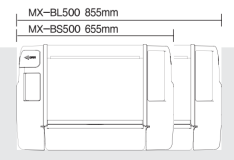
- ▷ Innovatively improve stability and durability with centralized heating system applying PTC memory element from carbon filmed heating system.
- ▷ Built in Antibiotic Filter/Deodorizing filter for outside air.
- ightharpoonup Built in Anion activation function
- > Water pump included for humidification
- $\triangleright$  Reduce up to 40% of electric power consumption compare with the existing products

# **EASY FUNCTIONS**

- ▷ Recessed brooding tray for easy cleaning
- ▷ 10 stage dimmer device for indoor illumination control
- > PTC heated humidification system kills germ.
- ▷ Reduce of fan noise inside of brooders and provide better pleasant environment. (64dB)

### **OTHER FUNCTIONS**

- ▷ Nebuilizer device and Oxygen tank are available to use for Brooder (500(N) model only)
- ▷ BLDC fan for optimum control of inner conditions
- $\,\rhd\,$  Elegant outer design and optimum inner space distribution
- > Alarm function in case of abnormal temperature.
- ▷ It is possible to stack machine which enable to provide space efficiency (Brooder standing-option)



# Gives you the impression of technique

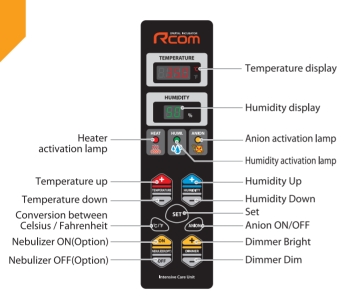
Bird house for normal use and Nusery hospital brooder in case of bird sickness

- 1. Blood Purgation
- : Cell activation
- 2. Dust Removal
- : Disinfection Effect
- 3. The ability to adjust the autonomic nervous system balance
- 4. Build up resistance to infection
- : Immunopotentiation, Cell activation
- 5. Air Purgation
- : Microscopic contaminant purification





# **OPERATIONAL FUNCTIONS**



# Rcom Brid Brooder&ICU Features Specification

Division	Feature	Contents
Basic sfecifi cation	Display	FND
	Automatic temp. setting and control	$20\sim38[^{\circ}C]$ (Working Temp. 20 $\sim$ 25[ $^{\circ}C$ ])
	Automatic Humi. setting and control	40~60[%]
	LED Indoor light	10 stage dimmer function
	Tray	1[EA]
	Air ventilation + Humidification fan	1[EA]
	Air filter	3[EA]
	Anion function [odor remove]	Included
	Water pump	Included
	Micro processor controller	Included
	PTC Heater	Included
	View window	PC material
	Door way	Sliding door
	Input power with free volt	100~120[V] / 220~240[V]
	AC power cord	1[EA]
	User's manual	1[EA]
Option	Nebuilizer - Respiratory therapy	
	Oxyzen tank - Oxyzen therapy	
	Air filter	
	Brooder stand	

# Rcom Bird Brooder&ICU?

You can control the optimum conditions acording to the state of pet health with Rcom Bird boorer&ICU

Classify	Normal Use	In case of sickness
Temperature	OFF~32[°C](89.6[°F])	30~36[°C] (86~96.8[°F])
Humidity	OFF~50[%]	50~60[%]
Anion	ON or OFF	ON or OFF
Other options		Nebulizer / Oxygen Tank

<sup>\*</sup> It can be different according to the species of birds.

### **SPECIFICATION**

Model No.	MX-BS500	MX-BS500	
Power	AC 100 ~ 120[V] / 220 ~ 240[V] 50/60[Hz]		
Power Consumption	Average 60[W]	Average 75[W]	
Temp. Set-up range	20~ 38[°C] / 68 ~ 100.4[°F]		
Humidity Set-up range	$40\sim60[\%]$ (It can be changed according to the conditions)		
Weight	9[Kg] (N.W.) 13[Kg] (G.W.)	10[Kg] (N.W.) 14.5[Kg] (G.W.)	
Size	(W)655 x (L)470 x (H)440[mm]	(W)855 x (L)470 x (H)440[mm]	

# **INTERIOR**



Water cap & Water nipple



Water pump



Nebulizer connecting part



Micro Processor Controller



Centralized Heating& Humidification unit



LED Indoor Light



PTC Heater



Stainless mesh (Sold separately)



BLDC Fan

Humidification



Nebulizer (Sold separately)

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

