

Rcom REPTILE MAX bO

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Korean World-class product Award 2011

MX-R60 ▶



Digital Reptile Incubator

: The greatest life creation with superb technique.

MAIN FUNCTIONS

- ▷ Incubation exclusively for practical reptile with a streamline concept of egg shape.
- ▷ Automatic temperature control and setting function.
- ▷ Indicate several kinds of information with FND that visibility is excellent.
- ▷ Artificial intelligence automatically controlling its adjustment period according to the exterior environment of incubator.
- ▷ Reliability improvement by the 3rd generation temperature and humidity sensor of Swiss Sensirion Company.
- ▷ Clean and transparent large view window.
- ▷ Electronic control unit one touch removal method for providing cleaning convenience.
- ▷ Variable air control lever that can adjust incubator air content.
- ▷ Container tray of chamber organ that prevents egg from being dried and that individual management is possible.
- ▷ Daily temperature range setting function(D.T.G)

※ Daily temperature range function means as follows

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.

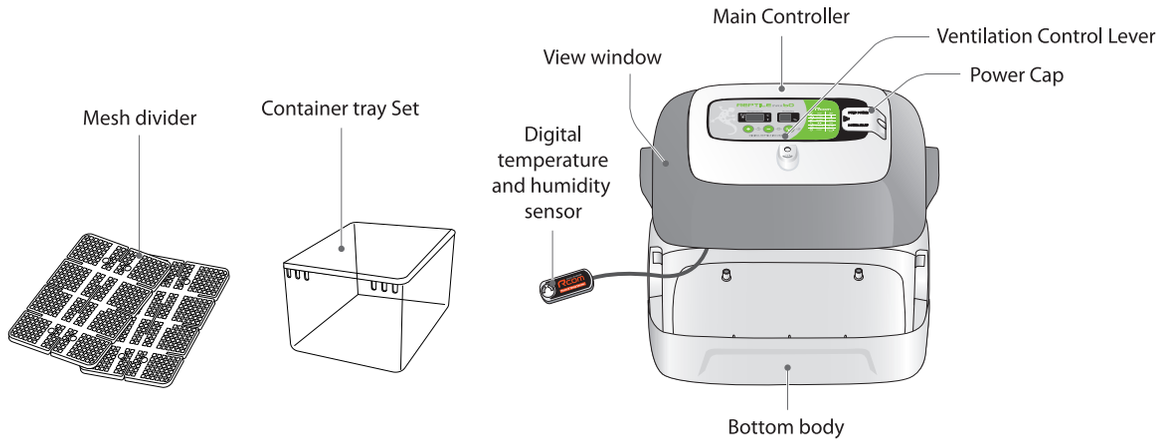


※ Container tray & Mesh divider

EASY FUNCTIONS

- ▷ Centigrade and Fahrenheit changing function.
- ▷ Alarm(buzzer) and indication function informing abnormal temperature and humidity(high and low temperature/high and low humidity) for rapid exterior temperature change.
- ▷ Incubation Data memory function due to power failure and power failure alarm notification display function.
- ▷ Formation structure that the water drops(Drew Condensation) being formed on the view window don't flow out to the outside of incubator.
- ▷ Rotary Heater Support that that can adjust tension of heater conveniently.
- ▷ A sanitary instrument mechanism inhibiting double heat insulated structure and bacteria reproduction by combination of Bottom and container tray through an innovativetechnology that can minimize parasitic bacteria by disusing interior materials.

IDENTIFICATION OF PARTS



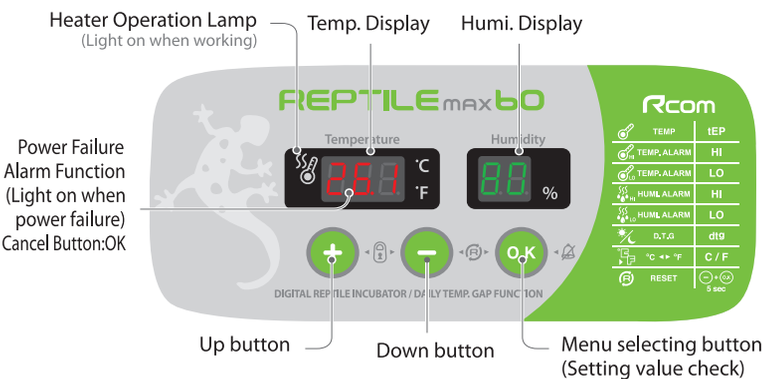
FUNCTION

	Setting Mode: Press two buttons at the same time to go to Setting Mode.
	Select Menu / Quick Movement / Cancellation / Setting value check during incubation
	Value +
	Value - / Factory Initialization

FUNCTION KEY Press buttons at the same time to cancel password.

Function	Temp.	Abnormal high temp. alarm	Abnormal low temp. alarm	Abnormal high humi. alarm	Abnormal low humi. alarm	Daily temp. range set	Centigrade / Fahrenheit
Display	tEP	HI	LO	HI	LO	dtg	°C / °F
Default Setting	26.1°C	0°C	0°C	95%	70%	ON	°C

FUNCTIONS OF OPERATION



SPECIFICATION

Power	AC 100 ~ 120[V] / 220 ~ 240[V], 50/60[Hz]
Power Consumption	Max. 48[W] (Average 15 [W])
Temp. Control Range	20 ~ 42[°C] / 68 ~ 107.6[°F]
Outside Environment Temp.	Optimal range : 22 ~ 25[°C] / 68 ~ 107.6[°F] Low : 20[°C] / 68[°F] High : 26[°C] / 78.8[°F]
Natural Humi. Limits	40 ~ 95[%] (It can be changed according to the conditions)
Capacity	60[eggs] (Different from the species of egg)
Weight	2.8[Kg] (N.W.) / 4.3[Kg] (G.W.)
Size	(W)370×(L)231×(H)209[mm]

INTERIOR



Optimum air flow analysis technology



Digital temp./humi. sensor unit



Rotating heater support



Container tray with duplicated insulation system



Mesh divider easy to adjust egg interval



Air control lever



One touch detachable electric controller (Easy Clean)



Mesh Divider (5EA)



Container tray exclusive for reptile (2EA)



Container tray cover (2EA)



Vermiculite for reptile incubation