

CURADLE[®]

PET BROODER



CURADLE



세계일류상품

**CURADLE offers the best
in luxury and practicality for your business.**

Available for optimal environment settings depending on pet's condition

OPERATIONAL FUNCTIONS



- You can control the optimum conditions according to the state of pet health

Classify	Normal Use	In case of sickness
Temperature	OFF ~ 32[°C] 89[°F]	25 ~ 36[°C] 77 ~ 96[°F]
Humidity	OFF ~ 50[%]	50 ~ 60[%]
Anion	ON or OFF	ON or OFF
Other options		Nebulizer / Oxygen Tank

※ It can be different according to the species of pets.

Connecting Oxygen & Auxiliary equipment

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



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

Installation of secondary tray

- Secondary tray can be installed and used as a litter tray for cats or a birth box, etc.



※ The secondary tray is sold separately.

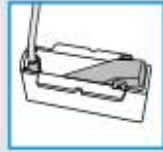
INTERIOR



Water cap & Water nipple



Nebulizer & Oxygen connecting part



Humidification unit



PTC Heater



BLDC Fan



Water pump



LED Indoor light



Micro processor controller



Brooder standing (Sold separately)



Stainless mesh (Sold separately)



Secondary tray (Sold separately)

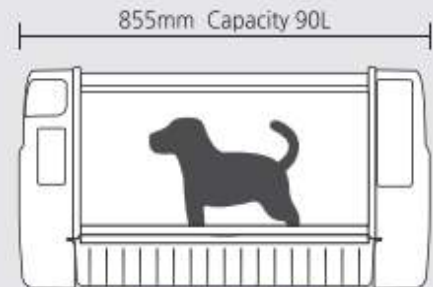


Nebulizer (Sold separately)

- PET BROODER has two different sizes.



[PET BROODER 60]



[PET BROODER 90]

SPECIFICATION

Product name	CURADLE PET BROODER 60	CURADLE PET BROODER 90
Model No.	MX-B60N	MX-B90N
Power supply voltage	AC 100~120[V], 50/60[Hz] / AC 220~240[V], 50/60[Hz]	
Power consumption	Average: 80[W]	Average: 90[W]
Temperature control range	Ambient temperature ~ 38[°C] Ambient temperature ~ 100[°F]	
External environment temperature	Optimum range : 20 ~ 25[°C] 68 ~ 77[°F]	
Humidity control range	40 ~ 60[%] (It can be changed according to the conditions)	
External environmental humidity	40 ~ 60[%]	
Weight	N.W 9[Kg] G.W 13[Kg]	N.W 10[Kg] G.W 14,5[Kg]
Size	(W)655 x (L)470 x (H)440[mm]	(W)855 x (L)470 x (H)440[mm]
Fuse Standard	250[V] 10.0[A] (Ø5*20[mm])	

* To improve the performance of the product, specifications are subject to change without prior notice.