

More User Friendly

Veterinary Warming System Specification

Item	Specification
Temperature Setting	32.0 ∼41.0°C、95.0 ∼105.8°F
Temperature Increment	0.1°C, 0.1°F
Temperature Deviation	<±1°C,<±1.8°F
Optional Unit	°C & °F
Warming Up Time	<4 minutes
Working Mode	Continuous working
Operation Time	Real time display
Alarm	Overheat, low temperature, no operation, fan error, temperature sensor error
Display	3.5-inch color LCD display
Air Volume	8 Level
Natural Wind Function	Available
Quick Temperature Setting	4 Temp.
Alarm Volume	8 Level
Mute Time	2 minutes
History Record	10000pcs
Ambient Temperature Function	Available

Item	Specification
Language	Chinese and English
Air Purification	Plasma air purification
Filter	G4 (EN779) grade
Power Consumption	850VA
Power Supply	AC220V, 50Hz/60Hz
Type of Protection against Electric Shock	Class I
Degree of Protection against Electric Shock	Applied part Type BF protection against defibrillation discharge effects
Operation Environ- ment	Temp: +10°C∼+40°C; Humidity: 30%∼ 75%; Atmospheric pressure: non-conden- sation, 70KPa∼106Kpa
Storage Environment	Temperature: -20°C~+55°C; Humidity: 10~ 93%; Atmospheric pressure: non-conden- sation, 50KPa~106Kpa
Degree of Protection against Ingress of Liquid	IPX2
Dimension	260mm X 325mm X 325mm
Weight	<6Kg
Overheat Protection Function	Dual hardware and software protection, real-time temperature monitoring and over 50±5°C hardware forced power-off protection

Veterinary Warming System Features

Veterinary Warming System utilizes the convection of air to transmit the hot air generated by the main unit to the through the pipeline, so that the heat energy is evenly distributed and transmitted to the blanket to achieve heat preservation or heating effect. For the prevention and treatment of hypothermia in small animals, it can accelerate the recovery of small animals and shorten the hospitalization time of small animals.



The product photo is subject to the actual product. The functions and parameters of different models will be different and it is subject to change without prior notice.