Specification

Item	Specification		
Working principle	Turbo drive		
Size	291mm×336mm×462mm		
Net weight	8.4kg		
Animal weight range	0.4 kg-150 kg		
Respiratory rate	2~60bpm		
I:E	1:1.0-1:4.0		
Tidal volume	4-1500 ml		
Peak inspiratory pressure	5-50 cmH₂O		
PEEP	3~20 cmH₂O, OFF		
Trig pressure	PEEP OFF: -10~ -1cmH ₂ O, OFF; PEEP ON: -10~ -4cmH ₂ O, OFF		
Touch screen	7inch, 1024*600px		
EtCO₂ measuring range	Measuring range :0mmHg – 114 mmHg		
EtCO ₂ sample flow rate	75ml/min		



Configuration

Function Model	R420	R420-Plus	R420-Pro
Smart preset	•	•	•
VCV ventilation mode	•	•	•
PCV ventilation mode	•	•	•
PEEP	•	•	•
Sidestream EtCO ₂ monitoring	0	•	•
INSP. HOLD remote control	0	0	•

ncluded● Excluded○





Simplify the complexity and breathe freely



R420Veterinary Electric Turbo Ventilator

With high-performance turbine drive, R420 ventilator no longer needs drive gas! As a mechanical ventilation device tailored for animals, this is a technological innovation. It is a good solution to the traditional ventilator driven gas consumption problem. In addition, its easy-to-use working modes and comprehensive monitoring of animal ventilation state ensure safe ventilation.





Turbo Drive

Electronically driven by a high-performance turbine, no more driven gas



Multiple alarms

Multiple alarms and clear handling prompts ensure the safety of mechanical ventilation



Precise ventilation

Minimum tidal volume down to 4 mL



PEEP function

Help veterinarians solve low SpO₂ problems during surgery



Smart preset

Once inputting animal weight, smart respiratory parameters can be called



Auto system leak test

Graphical guidance for quick start



Guard "breathing" safety

Accurate and continuous monitoring of respiratory status, such as airway pressure - time chart, minute volume, EtCO₂, and etc.



Remote control of inspiratory hold

During a CT scan of the chest or abdomen, help the animal to hold the inspiration and complete the CT scan



Self-check interface



Smart preset



Two size bellows



PEEP function



Remote control of inspiratory hold(optional)



Sidestream EtCO₂ monitoring(optional)