







Innovation. Quality. Sustainability.

aneasthesia machines for

SMALL ANIMALS

LARGE ANIMALS

LAB

www.respirairglobal.com







### **VAPORISER**

Includes a vaporiser of your choice. Tec3, Tec7 options. All drug types!



### **VENTILATOR**

Includes a ventilator of your choice (large/small animal)



MINIMISE RISK DURING OPERATIONS BY USING A VENTILATOR

RESPIRAIR

(e) ·







### **VAPORISER**

Includes a vaporiser of your choice. Tec3, Tec7 options. All drug types!



### **ABSORBER**

Includes a re-usable absorber



EVERYTHING YOU NEED TO GET STARTED WITH FOR YOUR OPERATING





### RMM LAB



### **VAPORISER**

Includes a vaporiser of your choice.



### **MULTICONNECTIONS**

Toggle Switch for quick switching of gas output

LIGHTWEIGHT PORTABILITY. ENTIRE MACHINE IS LESS THAN 6KG.

0.1-4LTPM FLOWMETER



## Innovation. Quality. Sustainability.

### **DETAILED**

Specifications

### R3 Vaporizer

Tec 3 Style Anesthesia Vaporizer

# For Veterinary Use Only Use Only Isoflurane Ask about current promotions For Veterinary Use Only Use Only Isoflurane

### CALIBRATION

- Each vaporizer is calibrated individually at 3lpm and the dial engraved specifically for each vaporizer.
- All vaporizers are calibrated specifically for the appropriate inhalation anesthetic drug using the latest technology in the market.

### **SPECIFICS**

- Compact Wick system for increased drug capacity.
- · Amount of anesthetic drug to fully charge the vaporizer = 150ml.
- Weight is 4.5kg. Size is 185mm x 140mm x 135mm.

### LONGEVITY

- · One-piece sump for added strength.
- · Manufactured in lightweight aluminum and coated appropriately for aluminum.
- Comes with a 5 year manufacturing guarantee.

### SAFETY

- · Safety lock to help prevent accidental turn on of dial.
- Key Fill options available. Adaptors for Pour Fill and Key Fill available.
   We do not provide Quick Fill adapters.
- Unique color-coded parts to ensure the correct drug is used in the vaporizer.





**EASY TO USE** 



suitable for all animal sizes

With our ventilators you can use the ventilation setting or use the CPAP mode. In most models, simply enter the patient's weight and all the parameters will automatically adjust!

