

# **LOW-FLOW** Electronic Vaporizers

# Ambient Air, Less WAG, No Calibration.

## No more using human amounts of anesthetic for a mouse!

Unlike Traditional Vaporizers, our Low-Flow Vaporizers are engineered with solid state electronics and an integrated electronic vaporizer which uses either ambient air or compressed gas to deliver isoflurane or sevoflurane anesthetic at low flow rates proportionate to the animal's size. This advanced design eliminates the need for annual certification that is required by traditional wick-design vaporizers. Using less anesthesia benefits the animal during procedures, and significantly reduces exposure of lab personnel to WAG while generating impressive cost savings. Kent Scientific Low-Flow Electronic Vaporizers are used in the world's leading pharmaceutical and academic laboratories to further advance training and research in a host of fields, including COVID-19 related research.

#### **Features & Benefits of Low-Flow**

- Low flow rates
  Saves money by using less than 1 mL/hr of isoflurane
- Built-in air compressor
  Uses room air or compressed gas
- Automated anesthetic delivery system
   Ensures precision to 0.1% delivery of anesthetic
- No servicing or calibration needed Cost-effective, reliable equipment
- Induction chamber purge Minimizes WAG exposure

	SomnoSuite	SomnoFlo	VetFlo
Flow Rate			
Range	25 to 1,000 mL/min	100 to 1,000 mL/min	0.1L/min, 2-4 L/min
Setting (M	Animal weight vith flow rate displayed)	Flow rate (with animal weight displayed)	Flow rate (no animal weight displayed
Manual override Yes		Yes	N/A
Sensor	Electronic flow sensor (monitors and controls anesthetic delivery)	Electronic flow sensor (monitors and controls anesthetic delivery)	None
Operation			
Modes	Ambient air and compressed gas	Ambient air and compressed gas	Compressed gas
Anesthetic	Isoflurane and sevoflurane	Isoflurane and sevoflurane	Isoflurane and sevoflurane
Presets	User-selectable	User-selectable	None
Alarms	Yes	Yes	No
Purge	Yes	Yes	No
Maintenance	No annual calibration	No annual calibration	Annual calibration require
Application			
Multi-animal	Yes	Yes	Yes
Stereotaxic	Yes	Yes	Yes
Filling and De	livery		
Method	Glass syringe	Direct from bottle	Funnel or key fill
Capacity	5 mL and 10 mL	100 mL and 250 mL	250 mL
Accuracy	0.1%	0.1%	0.5%
Data			
Output	Yes	No	No
Internal stora	ge Yes	No	No
Optional Mod			
Available	Yes	No	No
	ightTemp®, MouseSTAT®, RoVent®, CapnoScan®)	NO	NO
Warranty			
•	luded) 1-year	1-year	3-year (vaporizer)
Standard (inc	iuueu) i-yeai	. /	
Basic (optiona		3-year	, , , , , , , , , , , , , , , , , , , ,

#### **Estimated Yearly Operational Savings** Medium use 250 hours/yr Low use 100 hours/yr High use 500 hours/yr **Electronic Traditional** Electronic **Traditional Traditional** Electronic SomnoFlo **VetFlo** SomnoFlo **VetFlo** SomnoFlo **VetFlo** SomnoSuite SomnoSuite SomnoSuite You can You can You can us \$16,920

## **SomnoFlo®**

The SomnoFlo is a compact, stand alone unit that delivers only the precise anesthetic required by the animal according to its weight with flows down to 100mL/min. Its built-in, automated anesthetic delivery system dispenses, refills, and empties the anesthetic when the procedure is done. Just connect your anesthetic bottle directly to SomnoFlo and the system automatically primes, ready for your procedure.

Our SomnoFlo set up was easy and the digital functions of the vaporizer are a huge plus. 🥊

Lab Director

SomnoFlo menus are easy to use & understand. I very much like that there are only 2-3 buttons necessary for general use.

**University Post Doc** 





#### SomnoSuite Modules

- MouseSTAT® Pulse Oximeter & Heart Rate Monitor
- Rovent® Small Animal Ventilator
- CapnoScan® End-Tidal CO<sub>2</sub> Monitor
- RightTemp® Temperature Monitor & Homeothermic Control

## SomnoSuite®

The SomnoSuite is designed with a precision syringe pump that delivers precise amounts of anesthesia. Like the SomnoFlo, its integrated electronic vaporizer uses either ambient air or compressed gas to deliver precise anesthesia according to the animal's size. SomnoSuite allows for the addition of modular physiological monitors within its compact design. All SomnoSuites are equipped with a RightTemp® temperature monitoring and homeothermic control module.

The SomnoSuite system is phenomenal ... It is one of the best investments I've made for the lab!

**University Professor** 



We love your SomnoSuite system! It's so convenient, so safe and also saves isoflurane!

Lab Manager

# HIGH-FLOW Traditional Vaporizers



"We are using the VetFlo Isoflurane system, which is working great.

## **Medical University Director**



Starter Kit includes all the accessories needed to begin your procedure.

## **Ordering Information**

Exclusively available in Australia and NZ from APAC Scientific info@apacscientific.com apacscientific.com

# **VetFlo**<sup>™</sup>

# **Conventional Anesthesia System** with Single and Multiple Anesthesia Systems

Kent Scientific's small animal and rodent anesthesia vaporizer is one of the easiest to use and most economical gas anesthetic systems on the market, with wide laboratory application including for in-vivo COVID-19 research.

Perfect for laboratory and veterinary anesthesia delivery, the VetFlo Anesthesia System is completely self-contained and portable.

### All systems include:

- Tabletop stand
- Flowmeter
- High pressure oxygen hose
- WAG canisters (2)
- Extended warranty (3-years)



### 3 reasons to choose VetFlo

or re-manufactured
Superior design, small footprint
Simple set-up and operation

New systems –never reconditioned

APAC SCIENTIFIC

