CASELLA



CASELLAN

VAPex Personal Air Sampling Pump for Low Flow Applications



The VAPex range has been designed particularly for low flow sampling of vapors and gases in working environments. Its Instrinsically Safe design and remote operation via the Airwave App makes it ideal for modern day sampling requirements.

www.casellasolutions.com





Key Features

- Intrinsically Safe
- Wide low flow range 20mL 500mL/min
- Wireless Bluetooth connectivity
- Remote Start/Stop from Airwave App
- IECEx and ATEX certified EX ia IIC T4 Ga
- Pocket size form factor
- Remote calibration
- Motion sensing technology
- Auto restart function
- Simple and smooth (Noise Free) operation
- Rapid charging of battery
- Add sampling notes on the go

Simple Operation

Casella products are known in the industry for their ease of use and the VAPex is no exception to this. Using only four buttons you can easily navigate through the color coded setup menus.

- Just tap a key to start a run
- Displays battery life in remaining hours as well as flow rate
- Intuitive color display to show device status
- Status LEDs showing pump state from a distance



Easy to use menu



Color coded display showing remaining battery life

Use Airwave on your mobile device to remotely monitor multiple pumps, without disturbing the wearer!



ଲହ କ୍ଟେ ୫ _disos≩ 12:03	େ ହ ା ବ୍ୟାର *ା ଶାହ ଅପ୍ୟ 12:04	SAMSUNG	<u>∡ 50% ≅ 12:04</u>				
Image: Approximate and the system Image: Approximate and the system<	© ♥ ■ © © * .1 50% ■ 12:04	Vapex(3874416)	((1	Airwave CASELLA	12:04 в 12:04 мени	S Q	* :¥: ▲ 50% ■ 12:05 SELLATE MENU
Vapex Refee	(a) Vapex(3874416)	RUN DATA Flow Rate Volume Sampled	200mL/m 0.85L	Vapex(3874416)		Vapex	Send Results via eMail Copy to Clipboard
Run Duration: 00:06:01 Flow Rate 200 mL/min Volume Sampled 1.203 L	Status STOPPED Battery Charge 99%	Inlet Pressure Motion Index	0.0xPa)%	RUN DATA		Status Battery Charge	Settings
Notice sampled 1.205 L Inlet Pressure 5.6 cmH20 Motion Index 0 % Flow Faults 0 Poter (UltiMM) 4124	Memory Free 79%	Blockage Restarts Temperature	0 27*C	Flow Rate Volume Sampled	200mL/m 0.86L	Memory Free	About
Battery (HH:MM) 41:24	Start Time 2015-00-04,10:09:14 Run Duration 00:03:52	Battery Hours Remaining	3328	Inlet Pressure	0.0kPa	Start Time Run Duration	2015-00-04,10:13:51 00:04:47
Vapex Notes S/N: 3874416	RUN DATA	UU		Motion Index Blockage Restarts	0%	RUN DATA	00.04.47
Run Duration: 00:00:08	Flow Rate 200mL/m			Temperature	27°C	Flow Rate	199mL/m
Flow Rate 200 mL/min Volume Sampled 0.026 L	Volume Sampled 0.77L			Battery Hours Remaining	33:28	Volume Sample	d 0.95L
Intel Pressure 0.0 cmH20 Motion Index 0 % Flow Faults 0 Battery (HH:MM) 52:40							
1	2	CASEU	excl	3			4
Find your VAPex	Click 'Run'	et Se		Start viewi	ng	Emai	l a copy of
on Airwave	Button			the sampli	ng		results
		GNSTLE	3		Crea	ate notes	on the go



Designed for Supreme Performance

VAPex pumps have been designed to give optimum performance for low flow rate applications. Its highly sophisticated control mechanism allows users to collect samples at extremely low flow rates to capture vapors and gases via sorbent tubes.

- Run time of 34 hours at optimum use
- Flexibility to work with all tubes and kits
- Outstanding back pressure capability
- Excellent flow control and stability

VAPex has an outstanding back pressure capability to ensure uninterrupted smooth operation of the pump even in the most demanding settings. Innovative technology embedded in VAPex provides unique features to the user.

"We wanted to have a dedicated low flow pump for gases, one we could use without any low flow adaptor"

Intelligent and Easy to Wear Design

VAPex has one of the most practical, slim and lightweight cases designed with user convenience in mind. The wearing clip comes with a lifetime guarantee.

- Display with highly visible color coded menus
- Motion sensor to ensure compliance and operation
- Ergonomically designed case weighing only 220 grams
- Recessed inlet spigot to prevent damage
- Large buttons with lockable keypad



Bluetooth Connectivity

Monitor your VAPex remotely with Bluetooth[®] and the supporting Airwave App on your phone or tablet.

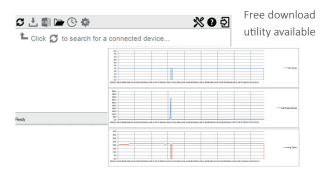
- Monitor the pump without disturbing the wearer
- Monitor multiple pumps
- Start and stop pumps remotely
- Email data direct to your PC

Intrinsically Safe

VAPex is an Intrinsically Safe (IECEx) pump for use in potentially hazardous atmospheres. Although VAPex is ideal for use in oil and gas, pharmaceutical and chemical industries. Its applications are also frequent where occupational health and safety is in question.

Ex ia IIC T4 Ga (Ta = -20°C to +45°C)

Data Storage and Analysis



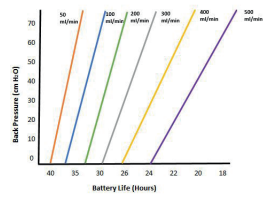
The VAPex can store up to 200 separate runs, storing data including start time, stop time, date, duration, volume sampled and motion index.

- Simple to use download utility for PCs
- Graphs flow, motion and back pressure
- Shows events such as blockages
- Downloads into Excel to easily view and share data

Technical Specification Flow Performance

Flow Range ml/min: Flow Control: Back Pressure: Run Time: 20-500 < ± 5% at setpoint 70cm @ 500mL/min 34 hours at 200mL/min (20cm H₂O Back Pressure)

Back Pressure vs Battery Life



Physical

Dimensions:	
Weight:	
IP Rating:	

3.4 x 3.2 x 1.8 (LWD) inches 7.76oz IP65

Environmental

Temperature:41°F - 113°FBarometric Pressure:Auto-correcting

Electrical

Battery Type:High capacity Li-ion batteryChargers:Single or 5-way dock, <6hrs charge time</td>

Model Selection

VAPex	Standard	Pro
Intrinsically Safe	•	•
Motion Sensor	•	٠
Constant Pressure Mode	•	•
Bluetooth		•
PC Download		•
Run Duration Timer		•
Fully Programmable Timers		•
Logging of Flow and Motion		•

Authorised distributor

Order Placement:

For customer service, call 1300-735-292 To fax an order, use 1800-067-639 To email an order, ordersau@thermofisher.com

Contact Us:

For customer service, call 1300-735-292 For service and calibration, call 1300-736-767 To order online: thermofisher.com

Ordering Information

VAPEX	VAPex I.S Standard Pump
VAPEXPRO	VAPex I.S Pro Pump

All pumps include 1m tube, Field Guide and a Certificate of Calibration and Conformity.

214020B/KIT	Single Docking Station for VAPex inc PSU & USB Cable
214024C/KIT	5-Way Docking Station for VAPex inc PSU & USB Cable
VAPEX/KIT	5-Way VAPex Standard Kit with tubing, docking station, PSU with universal connections and USB cable
VAPEXPRO/KIT	5-Way VAPex Pro Kit with tubing, docking station, PSU with universal connections and USB cable

VAPex pump with 5-way charger



Related Products

Connect the VAPex with our Flow Detective to run seamless calibration through your Airwave App.



Thermo Fisher