

# Flowsensors Introduction Training

## What are Flowsensors?

Flowsensors are used to measure the gas or air flow in the use of anaesthesia and ventilation equipment.

Viamed currently supply the following types of Flowsensors:

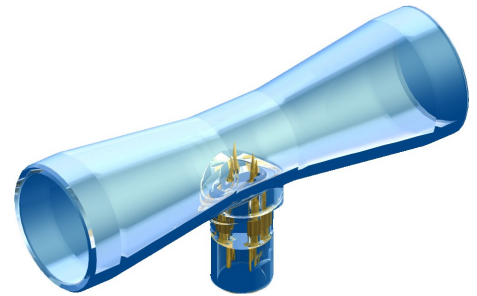
1. Hot wire anemometric flow sensor, for measuring gas flow in **Dräger** anaesthesia and ventilation equipment:

**Part Number: 4310001** has now been superseded by **4310007** compatible to the original Dräger Spirolog REF 8403735-06.

**Part Number: 4310002** will be superseded by **4310008** is compatible to the original Dräger Spirolog - REF 8403735-06 and Spirolife - REF MK01900.

The above are for use with the following equipment:

Anemone, Apollo, AV1, Cato, Cicero, Dura, Eva, Evita, Evita 4, Evita XL, Fabius GS, Julian, PM8030, PM8035, PM8050, PM8060, Primus, Savina, Sulla.



## **Flowsensor A and APC (Box of 5)**

These are identical in appearance, they are for use with Dräger equipment and are direct compatibles to the Dräger original. The difference between these is the cleaning instructions.

Flowsensor A – can be disinfected by immersion, specifics regarding solutions is noted in the instruction for use.

Flowsensor A(PC) – can be autoclaved up to 100 cycles, in a 134 deg autoclave. However, they are not suitable for use in all types of autoclave, the ones with a cleaning function can damage the sensor wires.

2. Single patient use flow sensor used to measure the airflow in the breathing system of the patient for use with Hamilton ventilators.

**Part Number: 4310003** has now been superseded by **4310009** compatible to the original **Hamilton** Flow sensor – REF 279331.

The above is for use with the following equipment:

Aladdin, Amadeus, Arabella, C1, C2, Galileo, H72 VR1, H7200, MR1, Raphael, S1, T1, Veolar.



## **Flowsensor H (Box of 6)**

These are single-use and cannot be cleaned or autoclaved.

## **Other Flowsensors In Development**

Bluepoint Medical are currently in the process of developing a Neonatal Flowsensor. This is listed in Intrastats under 4310004-6. Information on these will be provided when they are ready for market.

## **Shipping**

Shipping within the UK is free of charge.

## **Pricing**

Pricing can be found on Intrastats, under the “£” symbol. There are also downloadable PDFs against the “£” or in the “i” section. There are no quantity discounts currently available for end user pricing, they are available when purchased by our distributors.

## **Certifications**

Should you require to find information on what certifications a product has please see the stock screen, “i” icon and find the “Certificates” option. Click this and it will open the document index and all related certificates for that line.

## **Marketing Materials**

Up to date copies of marketing materials such as leaflets, manuals and price lists (or in the £ screen) can be found on the stock pages under the “i” icon.

## **Cross Reference**

Cross-reference can be found in Intrastats, dropdown menu, cross-references, select group “flowsensors”.