



# Flow Sensor

## Flow and Oxygen Sensors

---

Meeting your patients' individual breathing needs during ventilation therapies – this is why the right Flow Sensor matters. Exact dosing, stable measurements, controlled flow rates: choosing the right Flow Sensor dramatically improves the delivery performance of your ventilation equipment. Our complete range of Flow Sensors offers you precision and reliability, helping you to improve patient outcomes.

# Highlights

## Precise and intelligent flow measurement

Delivering the correct gas flow to your patients requires high accuracy and dependable readings. When you chose anaesthesia or critical care ventilation devices from Dräger, you are choosing from one of the world's leading manufacturers in this field. We apply the same quality and performance standards in the manufacturing of our Flow Sensors. Whether during anaesthesia monitoring, intensive care treatment, or paediatric environments, life-saving breathing therapies are indispensable to your patients' recovery. To meet your quality standards, original accessories from Dräger meet those same standards of performance and safety you count on with your Dräger equipment. Our complete family of Flow Sensors – Spirolog, Infinity ID, SpiroLife, sensor for neonatal applications – reflects the experience and expertise we have gained in this field through decades of development and manufacturing. All our Flow Sensors make use of tried and tested hotwire anemometer technology, which supplies ultra-fast and true measurements, in combination with an exceptionally low inspiratory and expiratory resistance. You only need one or two of these high performance sensors to operate nearly all devices in your specific clinical area. Moreover, we have incorporated additional safety features in the flow measurement field provided by the Infinity ID Flow Sensor. Using RFID\* technology, it offers you the additional benefit of an integrated compatibility control. This state-of-the-art feature, in our Infinity ID Flow Sensors, checks if the sensor is compatible with the device you are using it with. We help you meet the individual needs of your patients' ventilation strategies, no matter which Dräger flow sensor you choose – you can be sure you have made the right choice.

\* RFID: Radio Frequency Identification

## How SpiroLife flows

Minimise hygiene risks, maximise cost savings. Our SpiroLife reusable Flow Sensor streamlines your staff's workflows, helping them save valuable time. This unique sensor from the Dräger sensor-family is the first sterilisable high-end Flow Sensor featuring hot-wire technology. Thanks to its reusability, it fits perfectly into your entire sterilisation process. Furthermore, it is also compatible with all existing Dräger ventilation equipment where Spirolog is currently in use.

# Connective Products



## Dräger Babyroo® TN300

- Configurable open care warmer for the labour and delivery unit and NICU
- Provides stable temperature with two combined heat sources
- Includes optional Respiratory Support Module with AutoBreath
- Meets resuscitation guidelines and supports intuitive and ergonomic handling



## Dräger Evita V800

- Seamless transition between O<sub>2</sub> therapy, NIV, and invasive ventilation modes.
- Individualised lung protective ventilation for all patient groups with advanced diagnostic tools.
- Support of a synchronised way for quick and efficient weaning.
- Streamlined user interface allows intuitive, efficient operation and guidance.
- Natively implemented SDC-standard allows secure alarm distribution



## Dräger Evita® V600

- Early Mobilization and Patient Transport
- Lung Protective Ventilation
- Automatic weaning with SmartCare®/PS
- Future-proof open connectivity



## Infinity® MView Solution

- See monitoring parameters at the bedside on the smart display
- Select a display to meet the needs of your care area
- View parameters with a customized layout of the smart display
- Keeps patient data secure

Ikke alle produkter, funksjoner eller tjenester er til salgs i alle land. Varemerker som er nevnt her, tilhører sine respektive eiere. Varemerker kan være eid av Drägerwerk AG & Co. KGaA (Dräger) eller dets tilknyttede selskaper i visse land, og ikke nødvendigvis i det landet hvor dette materialet er utgitt. Besøk [www.draeger.com/trademarks](http://www.draeger.com/trademarks) for å se den aktuelle statusen for Drägers varemerker.

### **Dräger Norge AS**

Innspurten 9, 0663 Oslo  
Tel: +47 23 65 38 00

### **Corporate Headquarters**

#### **Drägerwerk AG & Co. KGaA**

Moislinger Allee 53-55  
23558 Lübeck  
Germany

