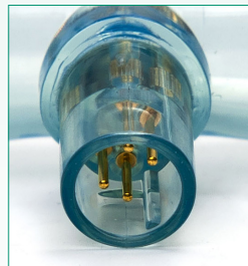


Intersurgical e-FlowSensor™

Expiratory flow sensor



Intersurgical e-FlowSensor™

Expiratory flow sensor

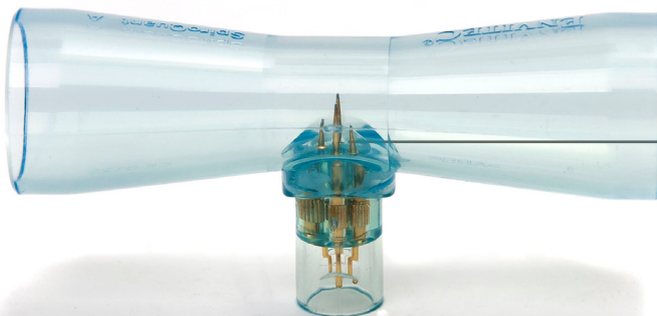
Flow sensors are used in most intensive care ventilators to measure exhaled gas flow exiting the patient via the expiratory limb. The ventilator can use this flow information to calculate exhaled tidal and minute volumes.

The e-FlowSensor is connected to the ventilator immediately after the expiratory valve, just below the front panel, and is compatible with the current

installed base of Draeger® Evita ventilators eg Evita 4® and Evita Dura® (a blue caution light will be shown on newer RFID compatible machines if our flow sensor is used).

The e-FlowSensor can be reprocessed or cleaned providing it passes a full calibration on the ventilator prior to use.

Function



Flow calculation using hot wire technology

Ordering information



2777000

e-FlowSensor for Draeger® Evita® ventilators (excluding V500)

Box qty. 5

Evita is a registered Trade mark of Draeger Medical GmbH