# DISPOSABLE BREATHING CIRCUITS/SETS AND RELATED ACCESSORIES

# GAS MEASUREMENT ACCESSORIES

Α	Sample line, disposable, 10 pcs.	8290286
В	Watertrap WaterLock® 2, 12 pcs.	6872130
	Water trap Infinity® ID WaterLock® 2, 12 pcs.	6872020
	Sample gas return line for Fabius®, with filter	M32692
С	Bacterial filter for Dräger patient monitors, disposable	8402868







#### **SENSORS**

# FLOW SENSORS BY DRÄGER

#### Hot-wire anemometry:

#### Accurate and intelligent flow measurement

Spirolog®, neonatal flow sensors and SpiroLife® are based on proven hot-wire anemometry techniques. Due to extremely fast and accurate measurement results, as well as extremely low inspiratory and expiratory resistances, it is clearly superior to other methods. You only need one flow sensor for all patients.

Neonatal flow sensors offer customized solutions for the sole exception of the specific needs of neonates in intensive care. The sterilizable neonatal flow sensors and SpiroLife® combine the advantages of hot-wire technology with the possibility of sterilizability. Therefore, they integrate seamlessly into your hospital's sterilization processes.



8403735

Flow sensor SpiroLife®, PPSU, sterilizable

MK01900

Flow sensor Infinity® ID, PC/ABS, 5 pcs.

D Neonatal flow sensor ISO 15, PSU, sterilizable 8411130

Insert for neonatal flow sensor, PSU, sterilizable, 5 pcs.

8410179

### Differential pressure measurement: proven technology for emergencies

The sterilizable reusable flow sensor for the emergency room is based on the proven principle of differential pressure measurement. Because of its robustness, it really is the ideal solution for the specialties of the emergency room. The pressure differential sensor is used on Oxylog® 3000 plus, Oxylog® 3000 and Oxylog® 2000 plus. Whichever Dräger flow sensor you choose - you can be sure to have made the right choice with our extensive family of flow sensors.

## Pressure difference flow sensor, PPSU, sterilizable

8412034











