

Flow sensors

1. Flow sensors

A SpiroLife® MK01900

The reusable sensor of Dräger Medical. This sensor is the only device which combines the advantages of the hot-wire anemometer technology with the possibility of sterilization. The SpiroLife sensor can be used with all devices where today the Spirolog sensor is applied, i.e. Primus™, Cicero®, Evita®, Evita® 4 or Evita XL. For the anesthesia workstation Zeus® only the SpiroLife can be used.

B Spirolog® flow sensor, 5 pcs. 8403735

Set of 5 pieces for flowmeasuring.

C Y-piece with flow sensor 8410185

Y-piece with flow sensor for Babylog® 8000 series.

D Flow sensor for neonates 8411130

Straight flow sensor for Babylog 8000/Evita 4/ Evita 2 *dura*®.

E Insert for flow sensor for neonates, 5 pcs. 8410179

Insert for flow sensors for neonates, set of 5 for Babylog 8000 series.

F Alveon (with Luer Lock) MK01400

Alveon Flow sensor; hot-wire sensor for direction-dependent measurement of volumetric flow (Flow) and calculating the volume in Dräger anesthesia and ventilation units (e.g. Zeus).

