



SpiroTrue Flow Sensors

For flow measurement of gas delivered by anaesthesia systems and ventilators



Autoclavable

SpiroTrue A (PC)

Hot-wire anemoetric flow sensor

- Compatible to the Dräger SpiroLife flow sensor:
 Part no. MK 01900.
- For use with Dräger: Anemone, Apollo, AV1, Cato, Cicero, Dura, Eva, Evita, Evita 4, Evita XL, Fabius GS, Julian, PM8030, PM8035, PM8050, PM8060, Primus, Savina, Sulla...
- Can be disinfected.
- Supplied in a pack of five, packed individually in sterilizable packaging.
- Can be sterilized with EtO prior to use.
- Autoclavable at 134°C*, ≥ 100 cycles The sensor can be used as long as equipment calibration is possible.

* In accordance with the MAC (Microbiology Advisory Committee) manual, Part 1 Principles - 3rd edition

Viamed Part Number: 4310002

SpiroTrue H

Differential pressure flow sensor for use with Hamilton ventilators

- Compatible to Hamilton Medical H7400 Accu Tach flow sensor.
- For use with Hamilton Medical: Aladdin, Amadeus, Arabella, C1, C2, Galileo, H72 VR1, H7200, MR1, Raphael, S1, T1, Veolar...
- SpiroTrue H is supplied in a pack of six, packaged individually in sterilizable packaging with 2m dual lumen sensor tubing.

Viamed Part Number: 4310003





0191197

Specifications subject to change

Date: 07/14

Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk



BS EN ISO 9001:2008 ISO 13485:2003