

SpiroTrue® H

Differential pressure flow sensor for use with Hamilton ventilators



» PRODUCTS that care
for you «

Differential pressure flow sensor for measuring flow volumes of ventilators that utilize Hamilton technology

Specification

- Designed in accordance with 93/42/EEC (Annex I and Annex II)
- Product classification in acc. with Annex IX of 93/42/EEC - class IIa
- Sensor conforms to EN ISO 10993-5
- Sensor connectors: 15M/15M in accordance with ISO 5356-1
- Compatible to the Hamilton single use flow sensor REF 279331

Applications

- HAMILTON MEDICAL ventilators e.g. HAMILTON-G5, GALILEO, HAMILTON-C2, RAPHAEL, AMADEUS, VEOLAR ...

Note

- SpiroTrue® H is a single patient use flow sensor
- Storage conditions: -20 °C – 50 °C; r.H 5 % – 95 %
- Operating conditions: 10 °C – 40 °C; r.H ≤ 95 %, none condensing

Ordering information

Order number: 1030132000

Delivery package: SpiroTrue® H flow sensor with 2 m dual tube, 6 pieces per box, individually packaged, including hook and 15F/22M adaptor

For further information, please visit

www.medacx.co.uk

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