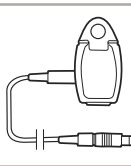


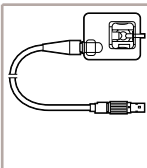
Venous bubble sensor



**BS 3/8x3/32 L1.7**  
**Bubble Sensor for 3/8" x 3/32" tubing**  
70105.5720

- Length: 1.7 m.
- For use with HLS Set Advanced and sets with Quadrox-iR.
- Coded with blue spout.

Pressure transducer  
Four pressures



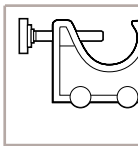
**Medex Transducer Kit 960 LogiCal**  
70104.9184

- Includes:
  - Transducer cable 1.8 m, for pressure module connection.
  - Pressure transducer with transducer plate.
  - Marker kit 4 colours.



**Medex MX 960 LogiCal pressure dome**  
70102.2744

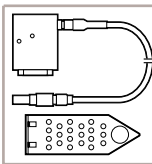
- Disposable.



**Medex MX 960 LogiCal transducer holder**  
70102.0721

- Pole mount.
- Holds 4 Medex LogiCal transducers.

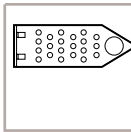
Air emboli protection



**CLS Capacitive level sensor kit**  
70104.9490

- Includes:
  - Capacitive level sensor with cable 2 m.
  - Level sensor pad, 100 pcs.

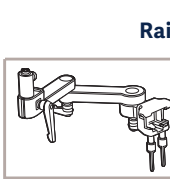
Extra sensor pads



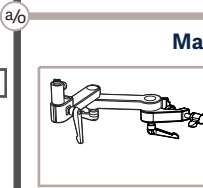
**Level sensor pad, 100 pcs**  
**70102.2208**

- Disposable.
- To be attached to the venous bubble trap / reservoir at the chosen level.

Emergency Drive holder

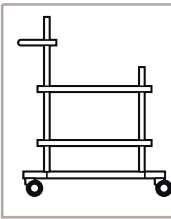


**HKH 9101-R**  
**Cardiohelp Emergency Drive holder for standard rail 10 x 25 mm**  
70104.9304



**HKH 9101-M**  
**Cardiohelp Emergency Drive holder for mast**  
70104.8006

Sprinter Cart / Sprinter Cart XL

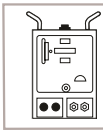


**Sprinter Cart / Sprinter Cart XL**

- Note: If you use Cardiohelp-i on the Sprinter Cart / Sprinter Cart XL, the Cardiohelp Emergency Drive has to be mounted on a Cardiohelp Emergency Drive holder.

See separate system flowchart, which also includes Gas Control Equipment.

Heater Unit HU 35



**Heater Unit HU 35**  
See separate system flowchart.



# Certificate

No. Q5 072017 0013 Rev. 02

**Holder of Certificate:** **MAQUET CRITICAL CARE AB**  
GETINGE ✱  
Röntgenvägen 2  
171 54 Solna  
SWEDEN

**Facility(ies):** **MAQUET CRITICAL CARE AB**  
Röntgenvägen 2, 171 54 Solna, SWEDEN  
  
See Scope of Certificate

**Certification Mark:**



**Scope of Certificate:** **Design and development and manufacturing of Anaesthesia, Monitoring, Ventilator Systems and Perfusion Systems**

**Applied Standard(s):** ISO 13485:2016  
(EN ISO 13485:2016/AC:2018, EN ISO 13485:2016/A11:2021)  
Medical devices - Quality management systems -  
Requirements for regulatory purposes

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). All applicable requirements of the testing and certification regulation of TÜV SÜD Group have to be complied with. For details and certificate validity see: [www.tuvsud.com/ps-cert?q=cert:Q5 072017 0013 Rev. 02](http://www.tuvsud.com/ps-cert?q=cert:Q5 072017 0013 Rev. 02)

**Report No.:** 713298260

**Valid from:** 2023-12-30

**Valid until:** 2026-12-29

**Date,** 2023-12-12



Christoph Dicks  
Head of Certification/Notified Body