

APPLICATION NOTE A064-ME09-0916A - MEDICAL GAS CONSUMPTION AND COUNTING

APPLICATION NOTE A064-ME09-0916A

MEDICAL GAS CONSUMPTION AND COUNTING

Our <u>MASS-STREAM</u> mass flow meters and controllers are available for flow ranges from 10 ... 200 mln/min up to 500 ... 5000 ln/min Air equivalent. The majority of instruments for gas consumption measurement are sold with our optional multi-functional display.

This application notes features improved management of medical gas consumption.



Medical applications

On primary networks

- Separated invoicing for hospital/clinics/laboratories departments sharing the same source of medical gas
- Monitoring and consumption data acquisition
- Leaks detection on gas line, on safety vent and on medical gas source

On secondary networks

- Independent gas consumption invoicing between the health institution departments
- Overconsumption and leak detection

Fields of application

- Hospital institutions and clinical installations
- Gas consumption and distribution
- Research laboratory
- Pharmaceutical industry
- Leakage detection in gas lines



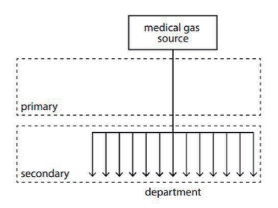
Process solution

Material features

- Wetted part: stainless steel 316 and EPDM
- Standard degreased instrument (for all gases)
- Electromagnetic compatibility (CE labelling)
- Thru-flow measurement (no by-pass)
- No moving parts inside
- Optional fittings in stainless steel
- Optional display

Available gases

- Medical air
- Nitrogen N₂
- Oxygen O₂
- Nitrous Oxide N₂O
- Carbon Dioxide CO₂
- ...



Schematical drawing

Recommended Products



MASS-STREAM D-6310 MFM

Min. flow 0,01...0,2 In/min
Max. flow 0,1...2 In/min
Pressure rating up to 20 bar
Rugged sensor and housing (IP65)
Optional integrated TFT display



MASS-STREAM D-6341 MFC

Min. flow 0,14...7 In/min
Max. flow 1...50 In/min
Pressure rating up to 20 bar
Rugged sensor and housing (IP65)
Optional integrated TFT display