

AnaBelle . . .

...anesthesia made simple



AnaBelle with Respirator ABV-A

Safe, thanks to:

- simple operation
- sturdy construction
- integrated pressure display and safety valve
- time-tested technology
- hygienic
- fresh-gas compensated

AnaBelle is the new interpretation of an anesthetic unit for administering anesthesia with open ventilation systems.

The sturdy, simple design allows a safe and cost-favourable administering of inhalation anesthesia or even TIVA.

When equipped with the necessary pneumatic safety components, all open ventilation systems now available can be connected via ISO connectors.

A reservoir reduces the need of freshgas by approximately 15 – 20% compared to conventional systems.

Design and developed for use under difficult conditions, the AnaBelle system meets European standards.

AnaBelle is a product of **F. Stephan GmbH** Medical Technology .

Time-proven technology
"Made in Germany"



AnaBelle with manual Ventilation

AnaBelle . . .

... anesthesia made simple



Universal use:

- Patient areas
- All open systems can be used
- Portable
- Light weight
- Modular construction
- Compact design
- ISO connections
- Functioning not dependent on ambient influences
- Upgradable with Stephan ventilator ABV-A
- Can be operated with Stephan Oxygen and Compressed-air Generator Staxel (optional)
- Mounting on standard rail systems

Cost-efficient, thanks to:

- Low initial investment
- Maintenance-free
- Fresh-gas compensated
- 15 – 20% reduction in fresh-gas
- O₂ / Air operation (without nitrous oxide)
- Easy preparation

Technical data :

- | | |
|------------------------------------|---|
| • Supply pressure O ₂ : | 0.5 - 7.0 bar |
| • Supply pressure AIR | 0.5 – 7.0 bar |
| • Safety valve | 70 mbar |
| • 2 graduated tubes O ₂ | 0.2 – 2 liter/min
2.0 – 15 liter/min |
| • 1 graduated tube AIR | 0.2 – 12 liter/min |
| • O ₂ deficiency signal | audible |
| • O ₂ flush | 50 liter/min |
| • Dimensions (LxWxH) | 85 mm x 320 mm x 420 mm |
| • Weight | approx. 5 kg |

