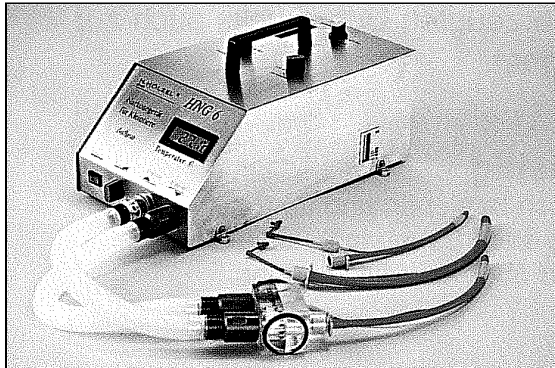
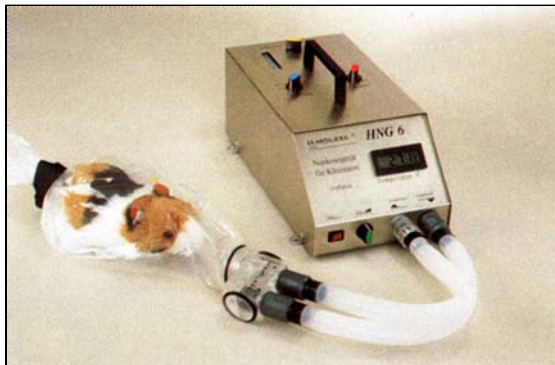


Anaesthetic apparatus for small animals (Anaesthetic gas Isofluran)

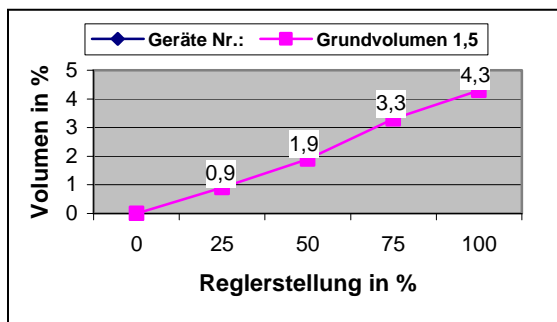


HNG 6

The compact and moveable small animals Anaesthetic apparatus is well tried since years.



Trouble free handling, if necessary for inhalation anaesthetic of small animals up to 70 kg.



Example for Basic volume diagram

Improve anaesthetic advantages by handling with Isofluran in the half-open system.

Anaesthetic apparatus for small animals

For anaesthetic gas Isofluran

The half open anaesthetic apparatus warranted the patient a constant and equal supply of the anaesthetic. The apparatus is because of its integrated pneumatic systems and that produced overpressure also able for mask-anaesthetic by small animals.

- **Friendly handling/ multifunctional**
The compact apparatus (HNG 6) is electrically driven and implements the patient both air (optional also oxygen), as well as anaesthetic gas and metered by the head mask or Endotrachealtube
- **Acoustic breathmonitor**
By the acoustic Breathmonitor the surgeon can without visual display contact unhindered concentrate on the operative activities.
- **Short dimensions**
Because of its short dimensions (19 x 14 x 40 cm) and its minimal weight (5 kg) is the anaesthetic apparatus most flexible and space-saving applicable.
- **Integrated extractor fan**
Through the integrated fan in the apparatus is the ventilation of the expiratory blade warranted and so the disturbance of an Anaesthetic apparatus excluded.
- **Anaesthetic gas: Isofluran**
Because of the bad solubility of Isofluran can the anaesthetic deep becoming very fast changed. So the apparatus offers a very good controllability.
- **Anaesthetic gas-injector**
The Filling of the Anaesthetic apparatus is because of its well thought out Incentorsystems very friendly handling. Remaining quantities can be win back after an progressed operation.
So it isn't any waste of the cost-intensive anaesthetic gas.