

What does a Precision Flowmeter Provide?

Reliable verification of mobile and stationary oxygen supply devices

Patient safety is paramount for mobile and stationary oxygen supply devices in the medical sector. The precise red-y smart series mass flowmeters from Vögtlin Instruments **Guarantee reliable testing** of these supply systems.

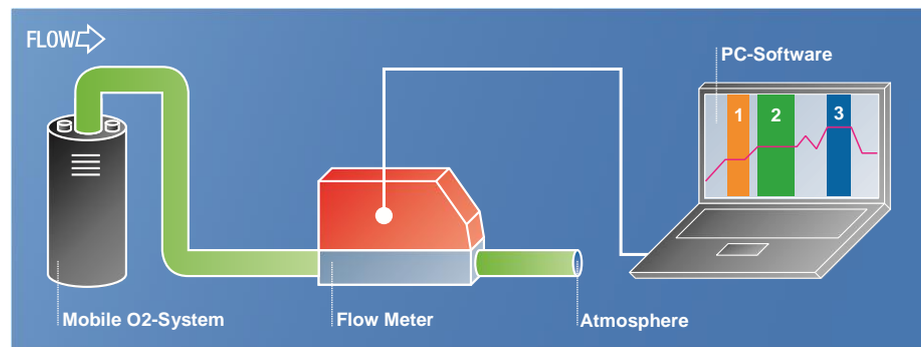
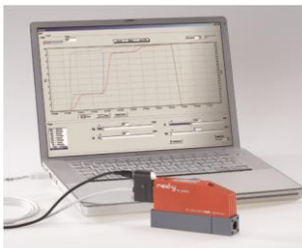


Several systems are used to treat patients with medical oxygen:

- **Mobile oxygen saving system**
- **Mobile oxygen dosing system** with constant Flow
- **Stationary oxygen supply** in Patient rooms

To check these devices, our thermal flow meters are suitable thanks to the following features:

- The **very fast response time** enables the Measurement of pulse-controlled oxygen Saving-System
- Flow meter with **small Pressure loss**
- The Flow can be **graphically displayed** and Operating software recorded via get-red-y
- For each oxygen supply unit, a **test protocol** can be created. The operating software is included in the price



Do You Have Questions? We are happy to give you more information.

Your contact person:
Scott Hendry
 Phone (844) GAS-FLOW
 scott@k-iinstruments.com

Further Information about our Products:

www.voegtlin.com/en

The Measurement devices may also be used for the following:

- Flow measurement of **Vacuum connections** in Patient rooms
- Consumption **measurement of the Central Oxygen Supply** to Billing the Cost centers and Recording Leaks (Measuring range 0.075-60 l/min)
- Other Medical Gases: **Nitrogen Supply**, Argon, **Nitrous Oxide**, **Medical Air**, Instrument Air, **Helium**, **Carbon Dioxide**

