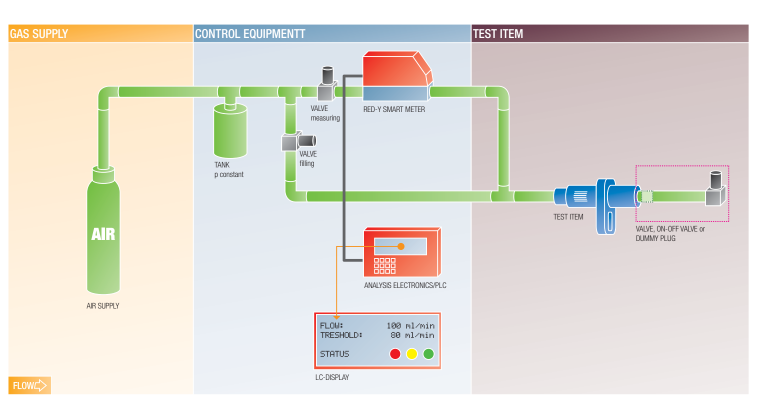
## LEAK MEASUREMENT: RELIABLE, DUE TO CALIBRATION WITH ACTUAL GAS

Highly accurate measurements are needed for successful leak checks. As a result of calibration with the actual gas, our thermal mass flow rate meters are exceptionally accurate over the entire range of measurements.

The measurements can be evaluated in many different ways, according to particular needs.



## BENEFIT FROM THE FOLLOWING PROPERTIES:

- Highly accurate measurement (calibration with actual gas)
- Threshold can be evaluated through an external signal
- Very rapid response time
- \_ High productivity

## TYPICAL APPLICATIONS:

- \_ Absence of leaks in gas supply systems: Chemistry, Medicine
- Leak measurements on test items
  (Valves, engine blocks, etc.):
  Leak test equipment, Calibration leaks,
  Quality assurance



The high precision and tight sealing of thermal mass flow rate meters is remarkable.



