

SPECIFICATIONS

YOUR GAS SUPPLY: MINIMIZE LEAKS & REDUCE COSTS

Measuring the consumption of expensive gases leads users to be economical with resources. Costs are reduced, and the user knows exactly where, when and how much has been consumed. Thermal mass flow meters can easily be fitted into the gas line and read-out immediately.



COMPACT SWITCH GCS

A threshold value can be activated for leak detection.

Battery operation permits easy installation without external power supplies.

FEATURES

- * Easy integration thanks to battery operation
- * Broken pipe monitoring
- * Compact device with local LCD display
- * Unaffected by pressure variations
- * High precision and dynamic range
- * Display of current value and total consumption
- * Economical solution

APPLICATIONS

- * Gas consumption per user, laboratory
- * Chemical industry
- * Building technology
- * Analysis
- * Medicine

GAS FLOW MEASURING SOFTWARE

With the free software 'get red-y', the thermal mass flow meters and flow controllers of the red-y smart series easily communicate with your computer:

With a mouse click, you define the function parameters, record measuring data and optimize your application in just a few steps!

WHAT 'GET RED-Y' HAS TO OFFER:

- Reading the actual values (flow-through, temperature)
- Reference value default
- Adjusting the control parameters
- Changing gases
- Graphic display of actual value, set point, valve tension
- Recording of measuring data via a logging functions
- Totalizer
- Scanning the bus structure
- Changing the device addresses
- Serial interface RS-232
- Runs on all computers with Windows NT/2000/XP

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*Tough, Durable,
Rugged, Reliable,
Stout Construction*

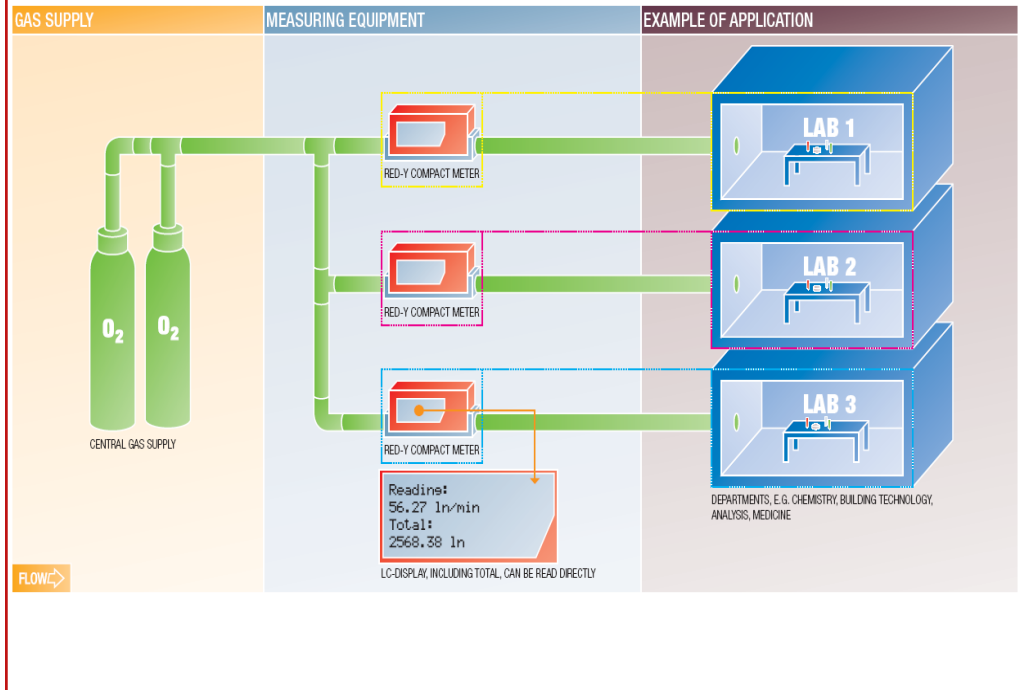
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DIAGRAM



TERMS AND CONDITIONS

PAYMENTS AND TERMS

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