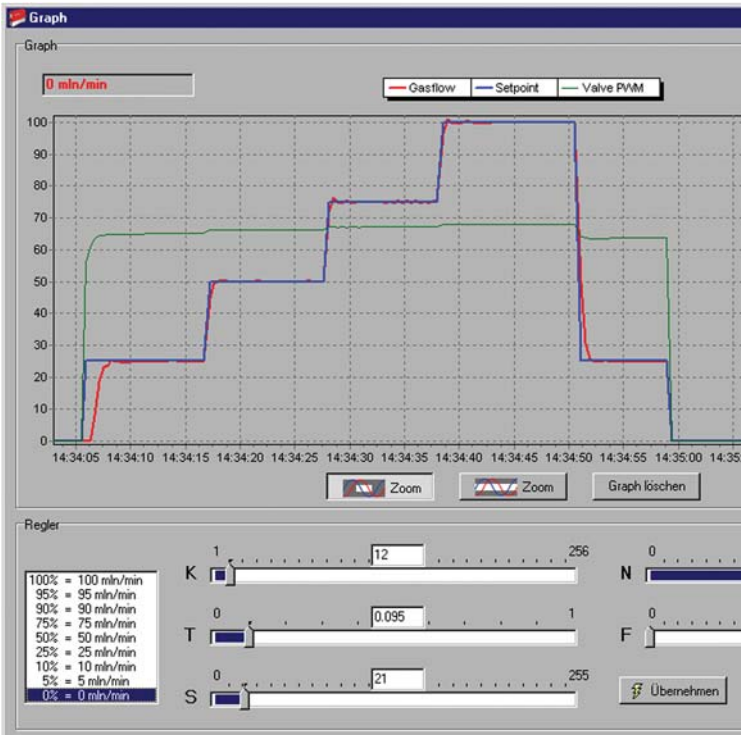




Measuring & Regulating with a Click: The software 'get red-y'

With the free software 'get red-y', the thermal mass meters and regulators 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 thanks to the digital CMOS technology.



Graphic Display

Thanks to controlled operation and clearly structured display, you will quickly become a measuring and adjustment pro



Mobile Measuring

'Get red-y' runs on any PC with Windows operating system

What 'get red-y' has to offer:

- Reading the actual values (flowthrough, temperature)
- Reference value default
- Adjusting the control parameters
- Changing gases
- Graphic display of actual value, setpoint, 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

The gas flow controllers of the red-y smart series were already adjusted and calibrated to customer demands with a high degree of precision and reliability. Still, the operator has the possibility to optimise the flow controllers in his application. For example, it is possible to adjust control characteristics (valve parameters) or call up other calibration curves.

It is also possible to record and log measuring data: measuring data is read out via a data logger function. There are also additional functions like totalizer and gas changes.

The 'get red-y' communication software is provided on CD with each device and is also available for download free of charge in the Internet. The software works on Windows basis.

Current product information can be accessed at www.red-y.com