

**new!**

mass flow meters  
& controllers with  
built-in display

## smart instrument with smart display: cost effective and flexible

Our proven thermal mass flow meters and controllers of the red-y smart series are now available with integrated display. The display indicates flow rate, total and measuring units. If you have the controller version with this clear display, you can add the option of using a local setpoint to set the required flow.



Fig.1 Display SPOT with default parameters



Fig.2 Display SETSPOT with default parameters and +/- buttons to adjust the setpoint

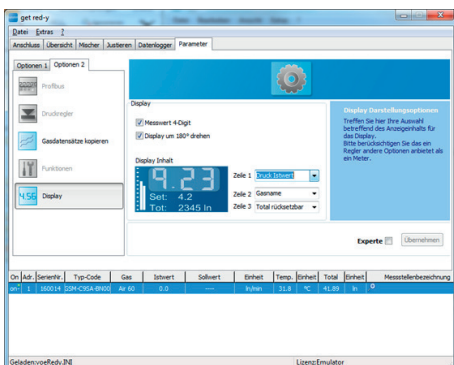


Fig.3 get red-y software: Adjustment of display settings

### Display options SPOT & SETSPOT

The display indicates various parameters: Flow rate, measuring units, total, gas type, setpoint\* and valve load\*. A bar graph on the left side indicates the actual flow in relation to the full scale. A + and - button allows to set a setpoint\*.

### Default parameters

- » **smart meter (GSM):** Flow rate, measuring units, total, gas type
- » **smart controller (GSC):** flow rate, measuring units, set point, gas type
- » **smart pressure controller (GSP/GSB):** Pressure rate, pressure setpoint, flow rate, measuring units

### Available versions

- » **SPOT:** Display
- » **SETSPOT:** Display & setpoint setting\*

### Adjust display settings

Do you want to change the measuring unit or do you want the device to indicate the gas type instead of the total? No problem. With the free *get red-y* software you can easily adjust the display settings with just a few mouse clicks.

The following settings can be changed:

- » Display the flow rate in 3 or 4 digit
- » Change the display orientation (180°)
- » Change parameters & units

### Option

Plug-type power supply device (Euro version) for direct connection (Art.-No. 328-2241)

\*available for smart controller & smart pressure controller

