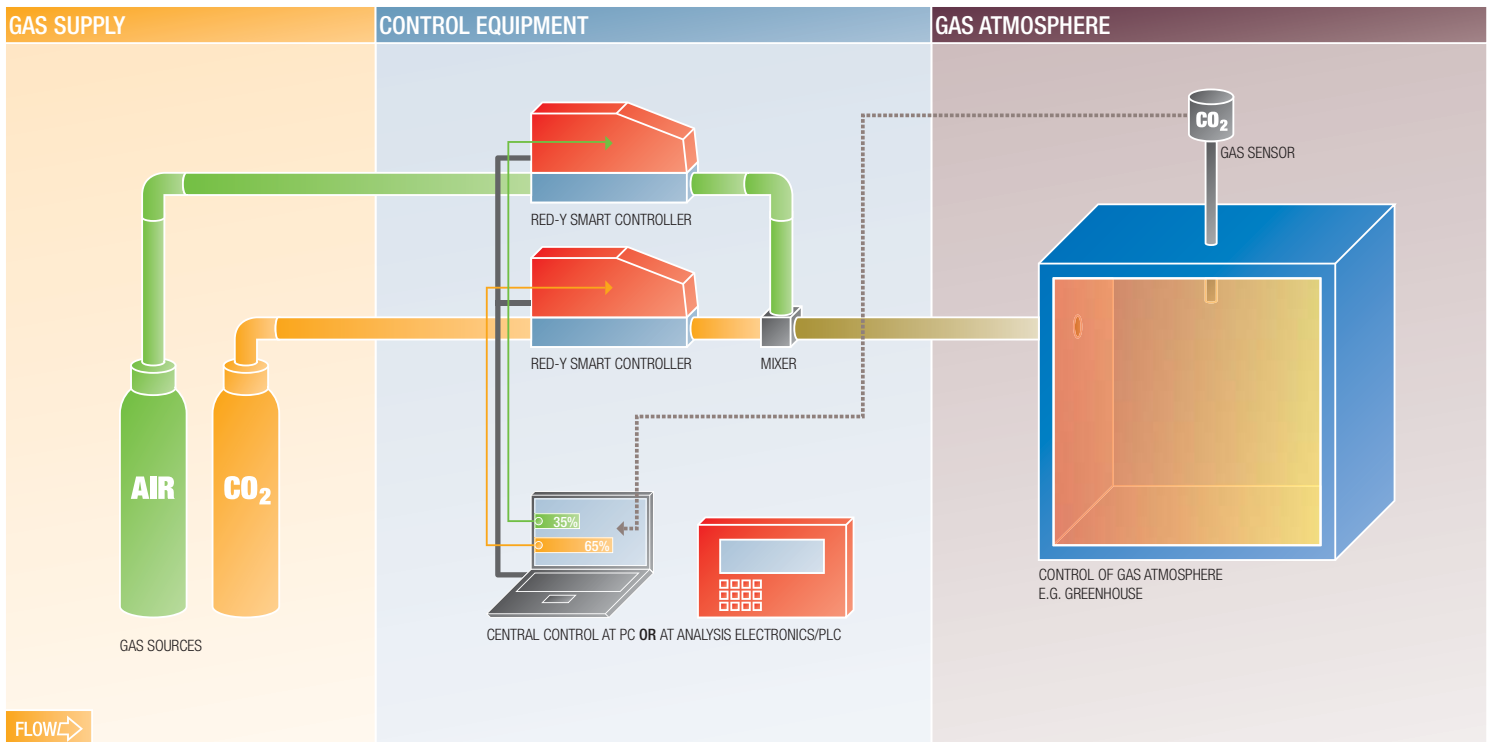


STABLE GAS ATMOSPHERES WITH MAXIMUM AUTOMATION

Stability, and the maximum level of automation, have the highest priority for preparing controlled gas atmospheres efficiently.

Controlled by a remote signal (e.g. CO₂ Gas-Sensor), Vögtlin's thermal mass flow controllers create the optimum conditions for your application through their short reaction time and fast regulation.

Gas mixtures remain stable, and adapt immediately to new requirements.



BENEFIT FROM THE FOLLOWING PROPERTIES:

- _ Fast regulation
- _ Fast reaction time (valve and communication)
- _ High precision
- _ Easy operation through PC or PLC
- _ Tightly sealing regulator valve

TYPICAL APPLICATIONS:

- _ Gas analysers (biotechnology)
- _ Calibration equipment
- _ Semiconductor production
- _ Laser welding and cutting



These mass flow controllers feature high accuracy and a fast-acting regulator valve.

Easy operation through the 'get red-y' software

Get more information:
www.red-y.com

Vögtlin Instruments AG – flow technology
Langenhagstrasse 1 | 4147 Aesch (Switzerland)
Phone +41 (0)61 756 63 00 | Fax +41 (0)61 756 63 01
www.voegtlin.com | info@voegtlin.com

vögtlin
instruments