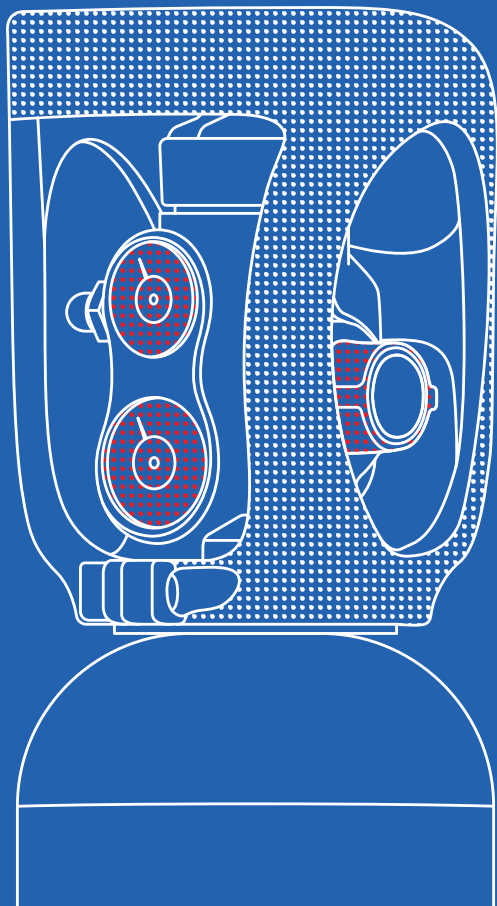


Advanced built-in regulator for ALPHAGAZ™ Mixtures



LABTOP™

Cutting edge simplicity

ALPHAGAZ™ mixtures* feature an advanced built-in regulator which will transform your calibration experience.

* Depending on the calibration mixture and country.

1. Advanced built-in regulator

- Zero exposure to high pressure gas flow thanks to the integrated regulator.
- Easy actuation and status indication with the 1/4 turn on/off hand wheel.
- No need to purge the regulator to ensure the quality of your analysis.

2. Ergonomic and shock-absorbing cap

- Total safety ensured by permanent and reliable protection of the valve and the regulator.
- Newly designed cap for easy access during valve's operations, and easy handling of the cylinder.

3. New On/off hand wheel

- Immediate gas cut-off for increased safety.
- At a glance on/off status.



With **LABTOP™** increase your lab efficiency



On/off hand wheel



Permanent content gauge



Ergonomic cap

WORK SAFELY

- The integrated regulator prevents exposure to high pressure gases
- The on/off hand wheel enables quick cut-off of the gas in case of emergency, and eliminates the risks of incomplete closure.
- The safety relief valve enables collection of toxic and corrosive gases.
- The shock-absorbing cap ensures permanent protection in case of accidental fall.

SAVE GAS, SAVE TIME, SAVE MONEY

- The built-in pressure gauge allows you to check the gas content at all times and avoid gas losses, while also facilitating the management of your cylinder stock.
- With the built-in regulator, you do not need to buy and maintain your own equipment. You can rely on Air Liquide for all maintenance operations.

GAIN PERFORMANCE

- The stable outlet pressure guarantees the quality of your calibration process.
- LABTOP™ is equipped with a Non-Return Valve (NRV) that prevents contamination due to atmospheric backflow.

ALPHAGAZ™

The first ever specialty gas range for analytical applications designed to meet your needs to the fullest extent, from common to high-end requirements.

Pure gases:

2 levels of purity (from % to ppb) with guaranteed low critical impurity levels.

Calibration mixtures:

4 product classes depending on your analytical accuracy and blend tolerance. ALPHAGAZ™ Mix products combine 2 to 40 components with accuracy ranging from % to ppb.

Our products cover a wide range of analytical needs, particularly for research, engine testing, environment and oil and gas industries.