

# With **EXELTOP™** focus on your own performance

## Work safely

Emergency cut-off – Protected valve – No more exposure to high pressure gas flow – The gas supply is instantly stopped if the quick connect system is un-coupled or broken.

## Save money

No need to buy and maintain a separate regulator – regular checks by Air Liquide.

## Gain performance

Intuitive to use - ensures accurate and stable gas flow.

## Save time

Ready to use due to the built-in regulator and on/off lever - exclusive quick connect system.

## Save gas

No gas loss thanks to the on/off lever - check content at a glance with the permanent pressure gauge - quick connect fittings avoid leaks when coupling welding/cutting equipment to gas cylinders.



## Contact Us

Air Liquide - IM-WBL  
75 quai d'Orsay  
75321 Paris Cedex 07 - France

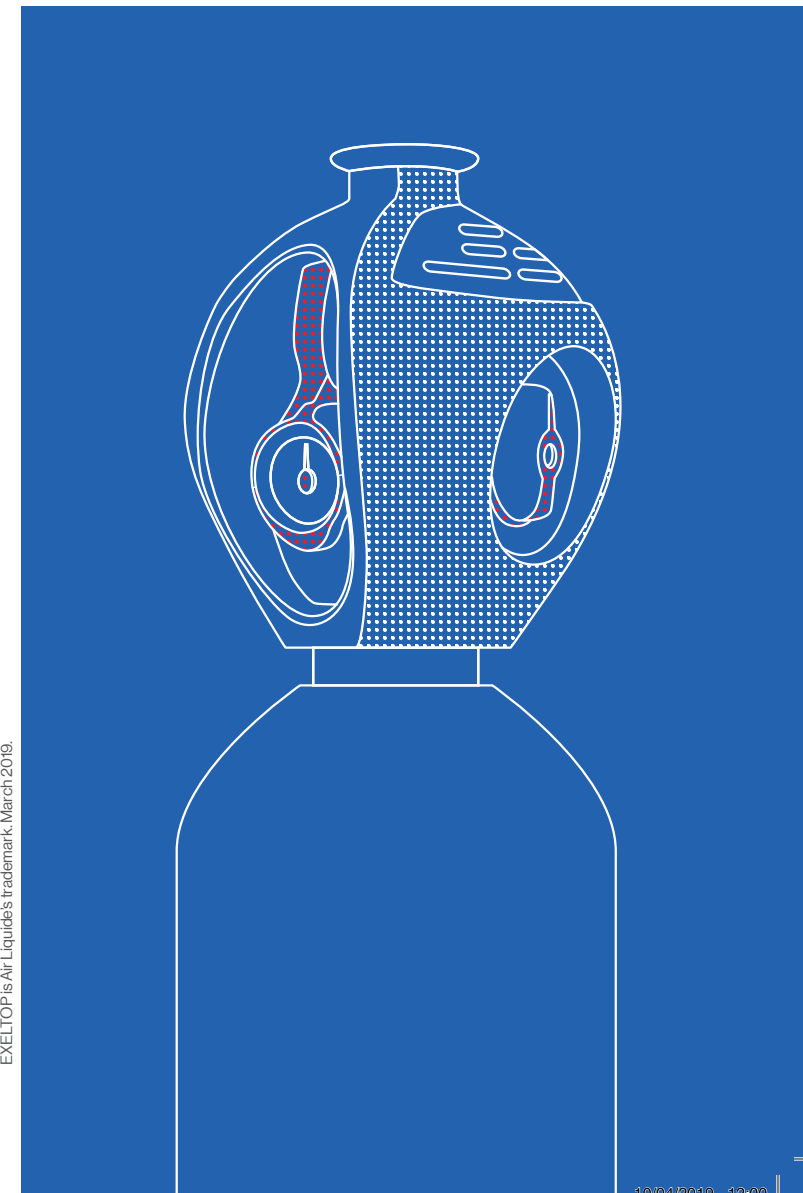
[www.airliquide.com](http://www.airliquide.com)



The world leader in gases, technologies and services for Industry and Health, Air Liquide is present in 80 countries with approximately 65,000 employees and serves more than 3 million customers and patients.



# Trust in performance for Oxy - Fuel



EXELTOP is Air Liquide's trademark. March 2019.

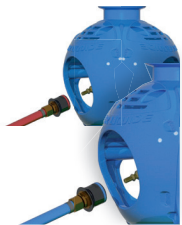
# EXELTOP™

Ensure superior results with Oxygen / Acetylene for welding and cutting



## Advanced two-stage built-in regulators

- No need to buy separate regulators
- No more exposure to high pressure gas flow
- Accurate outlet pressure or flow rate
- Precise setting with a new graduated handwheel



## Exclusive Quick Connect system

- Non interchangeable exclusive Oxygen and Acetylene fittings
- Self closing function for instant gas cut-off when the gas hose is disconnected
- Simply connect the hoses and get to work



## Ergonomic and shock-absorbing cap

- Easy handling
- Simple access to all functions
- Permanent, reliable protection for the valve and regulator



## Newly designed on/off lever

- Immediate gas cut-off
- On/off status at a glance

## Permanent content gauge

- At a glance content monitoring
- Get a reading even when flow is stopped

## Instructions

### 1 Connect the hose



### 2 Check that the graduated handwheel is at zero



### 3 Open the on/off lever



### 4 Set the outlet pressure for your application



## 5 You are ready to go!

Check the instruction manual for detailed information  
Gas hoses should be equipped with flashback arrestors