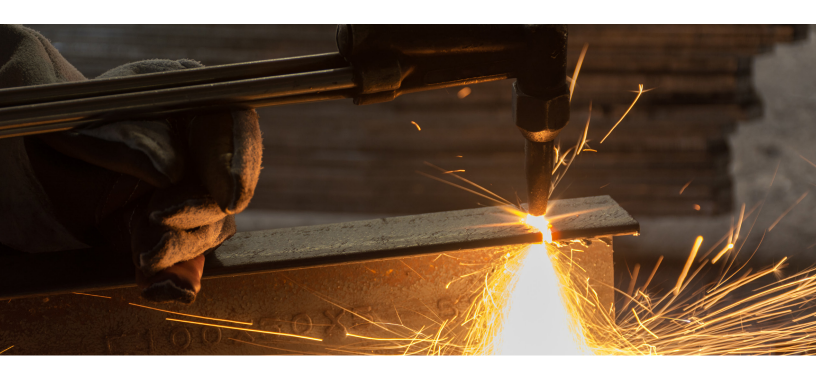


## FLAMAL

### Enjoy high heat without high risk



- Get unmatched safety and accurately control gas flow with built-in cylinder valve technology
- Start working in seconds with a quick-connect system and pre-set graduated handwheel
- Maximize gas use and improve planning with an at-a-glance content gauge

### FLAMAL oxy-acetylene cutting and brazing gases

FLAMAL Oxy and FLAMAL Acet from Airgas, an Air Liquide company, transforms how you work with oxy-fuel by combining the high performance of oxygen and acetylene with the safety benefits of EXELTOP $^{\text{M}}$  advanced cylinder valve technology.

Features like a built-in regulator, emergency cut-off switch and shock-absorbing cap actively mitigate oxy-fuel's biggest risks: fire, explosion and flashback.

Available in DOT-approved cylinders for easy transport.

# FLAMAL™ oxy-acetylene cutting and brazing gases

### Increase your cutting edge with FLAMAL

FLAMAL makes oxy-acetylene safer by combining the performance of oxygen and acetylene with the safety benefits of EXELTOP™ advanced cylinder valve technology.

Simplify your process and connect your torch instantly using our quick connect system with integrated flashback arrestor. Adjust gas flow safely and simply.



# 5 Reasons to switch your oxy-acetylene cutting gases to FLAMAL Featuring EXELTOP advanced cylinder top technology

### 1. Improve safety with low-pressure setup

- Eliminate exposure to high-pressure gas flow with the built-in regulator
- Protect valves and regulators with the permanent shock-absorbing cap
- Gain instant control with the on/off lever

### 2. Start working in seconds

 Maximize cutting and brazing time and shorten cylinder exchanges with built-in regulator, quick ----connector and one-step on/off lever



#### 3. Save time, money and gas

- Prevent gas waste with visible shut-off lever and
  at-a-glance content gauge
- Eliminate the need for expensive regulators or flowmeters

### 4. Move easily

 DOT-approved for easy transport

#### 5. Cut with confidence

- 100% oxygen with a minimum purity of 99.2%
- 100% acetylene with a minimum purity of 99.6%

Fill Your Potential."

Contact us 800.909.8058 | AdvancedFab@airgas.com MCM-596 | ©2026 Airgas, Inc.

