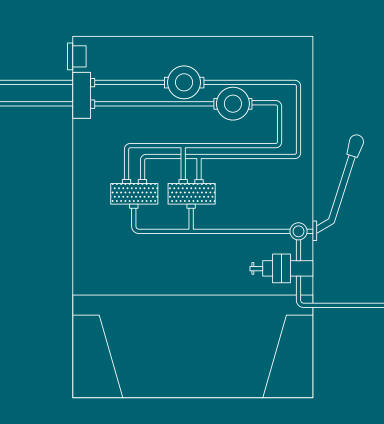


### Always mixed right



# Dynamic on-site mixing solution

#### Smart and compact

- Easy to use
- · No buffer tank needed
- Installation and maintenance performed by Airgas

#### Robust design

- Minimal moving parts for optimal reliability
- No power supply, no solenoid valves
- For outdoor installations from -40°F up to 122°F



### Stable & consistent gas mixtures

- High accuracy
- Fixed composition means no on-site calibration is required
- · No need for an analyzer
- Ready to use

#### Adaptable equipment

- · Standard units available
  - Mono-mix with one fixed-gas composition
  - Dual-mix with two outputs of different fixed-gas compositions
  - -1800 SCFH and 3500 SCFH maximum flow rate
- Units can be combined to meet your needs

### Consistent shielding & welding gas quality

#### Designed for ARCAL™

- Exceeds AWS A-5.32/ISO 14175 requirements
- From 30 SCFH up to maximum output flow, your gas composition remains constant





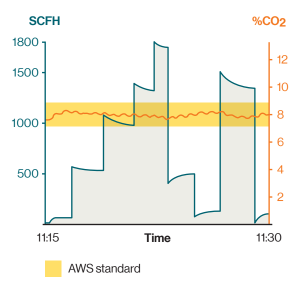




#### Improved welding performance

- For manual, semi-automatic and robotic high-volume welding production
- Consistency of blends minimizes spatter and weld discontinuity
- Performance verified by Airgas R&D and assessed by users nationwide

#### Welding gas mixtures



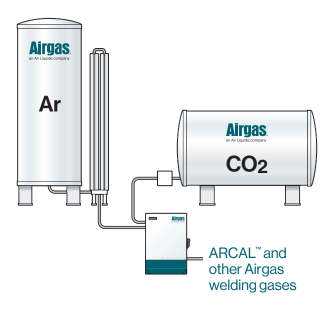
# Airgas expertise in liquid supply

#### Product quality

- · Strict quality control of argon and carbon dioxide
- Liquid supply and dynamic on-site mixer assures the same quality and accuracy as welding gas products in cylinders

#### World-class logistics

- · Compliant with the most stringent safety standards
- Flexible and reliable liquid supply assured by Airgas' large fleet and infrastructure
- · Compatible with all types of storage tanks



# Focus on your welding

#### Increase productivity and efficiency

- Produce higher quality output
- Minimize spatter and weld discontinuity

#### Get consistent gas mixtures

A smart, robust design delivers consistent and accurate welding gases on-site; and requires no power supply, no solenoid valve, and no buffer tank.



Contact us 800.909.8058 Airgas.com MCM-468 | ©2017 Airgas, Inc Printed in the U.S.A.

