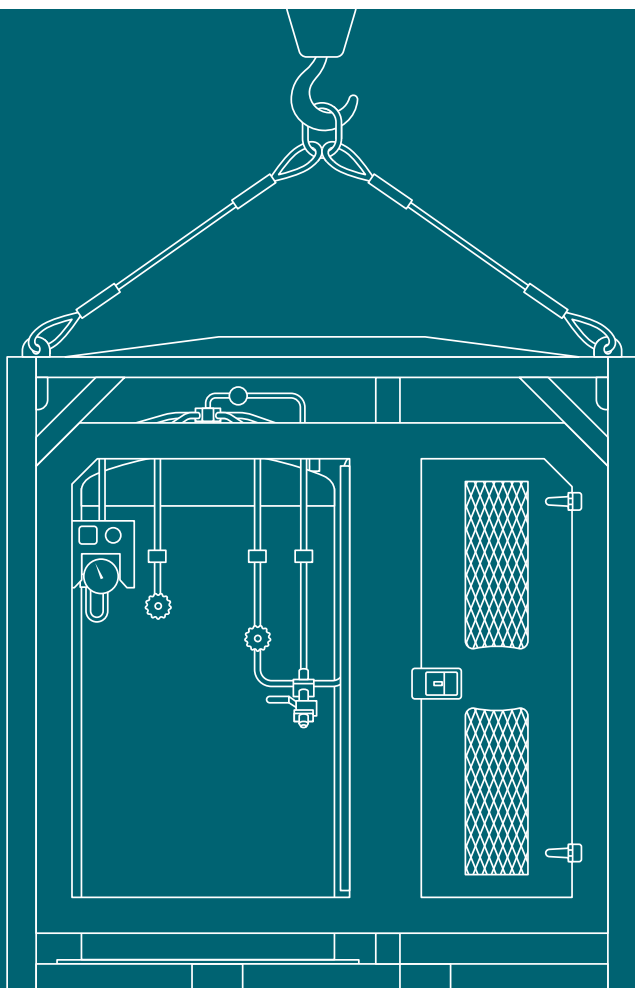


**Airgas** | **JOBSITE SKID**  
an Air Liquide company

Efficiency in  
motion



# Jobsite Skid

Enjoy a more efficient supply of welding gases for any size project

## Easy to use and move

- Lift full or empty with crane or fork truck onsite
- Decrease cylinder and bundle handling on your busy jobsite
- Improve safety when Airgas manages your entire gas supply

## Reduce OPEX

- Drastically reduce cylinder and cylinder bundle handling costs
- Eliminate residual product losses
- Significantly minimize swap-out costs
- Improve productivity with service for up to 25 welders simultaneously

## Accurate gases in any location

### Airgas Dynamic Onsite Mixer

- Blend stable and accurate mixed gases that meet AWS -A5.32 (ISO 14175) at any flow rate
- Use outside in any temperature (from -40°F to 120°F), right on your jobsite
- No power source needed to operate
- No onsite analyzers or calibration equipment required



## High-output agile gas delivery system designed for mobility

- Integrated and compact storage and supply system for welding and cutting gases on construction and other jobsites
  - Proprietary quick-connect gas outputs
  - Compatible with Airgas Dynamic Onsite Mixer
- GPS tracking and telemetry monitoring system

## Gas specifications

- Available gases
  - All gas options come from one single unit simultaneously with no modifications needed
    - Pures: Ar and CO<sub>2</sub> (compatible with ARCAL™ Prime)
    - Mixes: Ar and CO<sub>2</sub> (compatible with ARCAL Flux and ARCAL 90/10 Tech), O<sub>2</sub> and fuel gas
- Gas consumption from 10,000–25,000 scf/month per unit
- Tank capacities for output (approx. equivalent)
  - 96 cylinders of 75/25
  - 101 cylinders of 90/10

Jobsite Skid			Single	Dual	
			1000L	450L	1000L
Capacity	gross	liters	1,056	450	1,056
	net	liters	950	420	950
Preset operating pressure	maximum	psig	≤450	≤450	≤450
Storage capacity <sup>(1)</sup>	Ar	SCF	29,400	10,812	29,400
	CO <sub>2</sub>	SCF/lbs./hr.	19,960/2,283	8,312/951	19,960/2,283
	O <sub>2</sub>	SCF	30,070	11,124	30,070
Thermal performance <sup>(2)</sup>	CO <sub>2</sub>	NER%/day	0.30%	0.6%	0.30%
	O <sub>2</sub> , Ar	NER%/day	0.62%	1.2%	0.62%
Gas delivery rate	CO <sub>2</sub>	SCFH/lbs.	320/36	192/22	320/36
	LAR/LOX	SCFH	960	575	960
Dimensions	diameter	inches	58	90	
	height	inches	94	94	
Weight	empty	lbs.	3,500	5,500	
	full	lbs.	6,500	10,000	

1) Values are based on net capacity at 0 psig for ASME vessels. CO<sub>2</sub> vessels are based on net capacity at 300 psig (20.7 barg). DOT vessels are per code.

2) Values are based on gross capacity.

Note: Available with single and dual tank options.

Never move a full jobsite skid over a public roadway per safety and DOT specifications.

# Quick, easy install



1. Delivered completely assembled



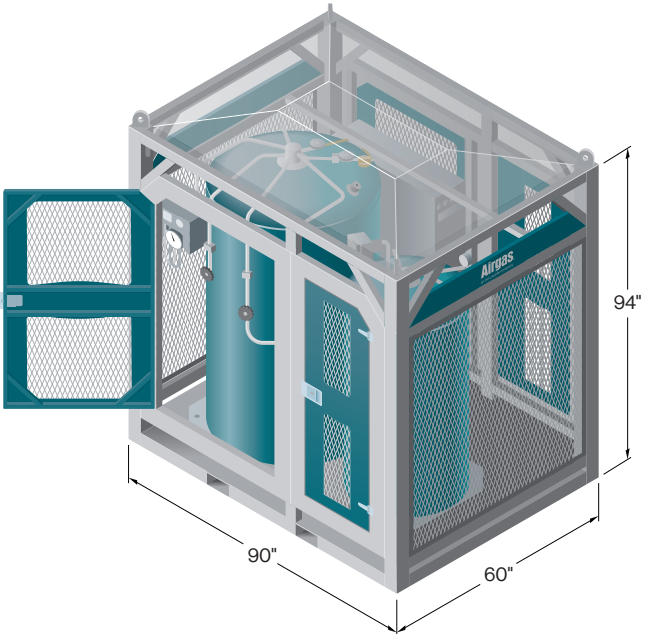
2. Certified and calibrated by Airgas



3. Ready for first fill by Airgas



The jobsite skid from Airgas is ready to use within hours of delivery at your site!





## Benefit from the proven expertise of Airgas MicroBulk logistics

### Convenient and efficient

- Reliable and flexible MicroBulk supply provided by world-class logistics and backed by the industry's largest fleet and footprint in the U.S.
- Delivered, connected and ready for the first fill by Airgas, all on the same day
- Refills onsite minimize production interruptions
- Automatic reordering with telemetry

Contact us  
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