Efficiency in motion
Quick, easy install

1. Delivers completely assembled

2. Certified 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!

GPS
Provides geotracking

Telemetry
Ensures reliable gas supply

Dynamic On-site Mixer
Guarantees mixture consistency

Removable Doors
Allows accessibility on both sides

Recessed Ports
Offers access to equipment secured inside
Jobsite Skid

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

Safety
• Lift full or empty with crane or fork truck on site
• Decrease cylinder and bundle handling on your busy jobsite
• Increase reliability and safety with durable, industrial design
• Improve safety when Airgas manages your entire gas supply

Efficiency
• Reduce costs associated with cylinder and pack handling
• Eliminate residual product loss
• Significantly minimize cylinder swap-out costs
• Improve productivity with service for up to 50 welders simultaneously

Performance
• Blend stable and accurate mixed gases that meet AWS A5.32 (ISO 14175) requirements at any flow rate
• Fixed composition means no on-site calibration or analyzer are required
• Certified ARCAL™ premium welding gas blends with Dynamic On-site Mixer

Flexibility
• Operate in any temperature ranging from -4°F to 120°F, right on your jobsite
• Conveniently fill either on-site, via transfill or at the fill plant
• No power source needed to operate
• Quick install and easy to transport throughout the jobsite

Service
• Maintained by Airgas field technicians
• Supported by our network of gas and welding experts

NOTE: Certain features apply to only either the single or dual skid and may require additional optional components. Ask your Airgas representative for additional details.

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 job sites
• Standard quick-connect gas outputs
• Includes proprietary Airgas Dynamic On-site Mixer
• GPS tracking and telemetry monitoring system for automatic refills

Gas and specifications
• All gas options come from one single unit simultaneously with no modifications needed
  – Pure: Ar (ARCAL™ Prime available)
  – Mixes: Ar and CO₂ (ARCAL Flux 75/25, ARCAL Chrome 98/2 and ARCAL 90/10 Tech available)
• Gas consumption from 10,000–25,000 SCF/month per unit

Approximate tank capacity equivalent for output

<table>
<thead>
<tr>
<th>32 Cylinders of Ar (Single)</th>
<th>87 Cylinders of Ar (Dual)</th>
</tr>
</thead>
<tbody>
<tr>
<td>94 Cylinders of 75/25</td>
<td>97 Cylinders of 98/2</td>
</tr>
<tr>
<td>102 Cylinders of 90/10</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Jobsite Skid</th>
<th>Single (Pure)</th>
<th>Dual (Mixtures)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>450L Ar</td>
<td>450L CO₂</td>
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<tr>
<td>Standard gas outputs</td>
<td>Argon</td>
<td>Argon, 75/25, 90/10, and 98/2</td>
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<tr>
<td>Standard delivery pressure adjustability</td>
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<td>50–135</td>
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<tr>
<td>Storage capacity</td>
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<td>SCF</td>
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<tr>
<td></td>
<td>CO₂</td>
<td>SCF</td>
</tr>
<tr>
<td>Gas delivery rate</td>
<td>Ar</td>
<td>SCFH</td>
</tr>
<tr>
<td></td>
<td>CO₂</td>
<td>SCFH</td>
</tr>
<tr>
<td>Dimensions</td>
<td>L x W x H</td>
<td>inches</td>
</tr>
<tr>
<td>Weight</td>
<td>empty/full</td>
<td>lbs.</td>
</tr>
</tbody>
</table>

*SAFETY NOTE: Never move a full dual unit over a public roadway per safety and DOT specifications.
Benefit from the proven expertise of Airgas bulk and MicroBulk logistics

Convenient and efficient

- Reliable and flexible bulk and MicroBulk gas supply provided by world-class logistics and backed by one of the industry’s largest truck fleet and footprint in the U.S.
- Delivered, connected and ready for the first fill by Airgas, all on the same day
- MicroBulk refills on-site minimize production interruptions
- Avoid gas run outs with automatic reorder via telemetry