

OILIND HIGH-PURITY BREATHING AIR SERVICES

Preserving Life One Person at a Time



Full Product Line. Integrated Strategies.

Oilind Safety is your single, most complete resource for all high-purity breathing air services. From mobile air compressors to portable air trailers, supplied-air systems, high-pressure regulators and high-pressure manifold systems, Oilind Safety has the right equipment you need to provide a safe and healthful working environment. We also provide top-quality safety training for work processes, as well as fit testing, use training and maintenance for all equipment we supply.

Peace of mind. That's what you get with Oilind Safety.



Fully Integrated High-Purity Breathing Air Services reduce costs, save time.

Our mobile trailers and comprehensive product line let us custom-tailor our breathing air services to your specific needs. Trailer-mounted, diesel-powered “Bauer” high-pressure air compressors provide air wherever it is needed. The compressor can refill cylinders on- or off-site, and our high-pressure systems are able to refill equipment up to 4500 psi.



Mobile Air Compressor Trailers

- High-purity Grade “D” breathing air on-site
- High-pressure and low-pressure systems
- CFM for all needs
- State-of-the-art filtering systems
- Eliminate difficult lifting and moving of heavy cylinders

Compressors

- Air line respirator cascade systems supply breathing for prolonged periods in hazardous atmospheres, including IDLH conditions
- Advanced filtering systems for refilling cylinders on- or off-site



Portable Air Trailers

- Ranging in size up to jumbo tube trailers (147,000 ft.³)
- Convenient, flexible and mobile compressed high-purity Grade “D” breathing air improves productivity by allowing your personnel to work comfortably and work longer
- One of the most cost-effective breathing-air supply systems
- Eliminate costly down time due to compressor failures or insufficient air supplies
- High-volume trailers hold more product so there is no need to constantly move cylinders



Flexible Air Options for greater mobility.

Supplied air, HP regulators and manifolds all provide convenient, flexible and mobile compressed high-purity Grade “D” breathing air. It all adds up to providing a safer, more comfortable working environment so your personnel are more productive.

Manifolds

- Block manifold
 - Provides reliable high-purity breathing air to supplied-air respirators
 - Permits multiple workers to work from various locations
- High-pressure manifold system
 - Permits up to eight workers to connect supplied-air hoses and work in a central location
- Star manifold
 - Light and convenient High-purity Breathing Air manifold permits up to five workers to connect individual breathing-air hoses to a central location



Supplied Air

- Provides breathing air for prolonged periods in hazardous atmospheres, including IDL conditions with approved pressure-demand respirators
- Consists of breathing air supplied through lengths of low-pressure hose connected to one or more compressed air supply cylinders or to a fixed air-supply system



HP Regulators

- Reduce high-pressures to low-pressure for safer operating conditions
- Available in pressure ranges as low as 0 – 0.5 PSIG or as high as 0 – 6000 PSIG

Dedicated On-Site Monitoring and Breathing Air Services for greater efficiency.

Oilind Safety's mobile trailer monitoring and breathing air services come right to your job site. This flexible "field office" helps reduce downtime while providing highly-trained safety specialists to monitor and service your safety needs.



Safety...and much more.

With an expansive national footprint and a comprehensive product line, industrial construction specialist expertise, Red-D-Arc® welding rental equipment, complete industrial gas resources and safety training programs, Oilind Safety and Airgas provide the complete solution for all your on-site safety, MRO and gas supply needs.

**Engineering the Right Solutions for
All Your Safety Needs**

For more information:
Call TOLL-FREE 1-877-9-Oilind (1-877-964-5463)
e-mail oilind.contact@airgas.com or visit www.oilind.com