



Powering the Safety Revolution.™



Equipment for Industrial Applications

Hassle-free air supply, improved efficiency.

Our unwavering commitment to innovation has resulted in a range of proprietary equipment that increases safety and streamlines operations.



Smart Pack™

A modular breathing air storage system that gives you versatility with a compact footprint.

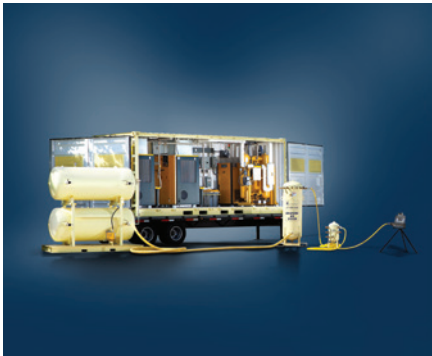
- Contains 6 or 12 cylinders of 300 cu ft for a total of 1800 or 3600 cu ft of air.
- Can feature a storage compartment suitable for breathing apparatus.
- Can supply high or low pressure air, depending on requirements.
- Several packs can be linked together.
- Has a small footprint and can be stacked, ideal for worksites with space constraints.
- Fill-on-the-fly technology allows refill while in use, eliminating work disruptions.



Air TreQ™ Blinder

A highly portable unit that combines breathing air system and pneumatic power source.

- Supports two personnel with 1000 cu ft of Class D breathing air.
- Runs one pneumatic power tool for up to 170 minutes.
- Low pressure alarm set at 500 psi alerts users that breathing air is running low.
- Narrow footprint and small turning radius allow maneuvering in tight spaces.
- Improve efficiency of short-duration tasks like blinding, impacting overall turnaround productivity.



King Air™

An innovative high-volume, continuous flow air system, able to support large crews with uninterrupted breathing air.

- Produces 250 cfm of breathing air at 125 psi.
- Can support up to 80 people at any given time, up to 2500 ft away.
- Supports multiple types of breathing equipment and pressure supply.
- Eliminates the need for refill or equipment changes, streamlining operations.
- Dual compressor set up provides emergency backup.
- Filtration system, four-gas monitor and chiller ensure Grade D, cool breathing air.



Air II™ Station and Air II™ Flow

Breathing air regulators that replace air bottles at the work area, decreasing disruption.

- Eliminates the need to have air bottles at the work area, decreasing disruptions and risks brought by using forklifts in congested areas.
- Flows 4500 cu ft of air per hour and supports five or eight personnel.
- Can be run in a series, increasing crew capacity and reach from air storage.
- Total volume stored and local pressure gauges eliminate the need for a separate bottle watch attendant.
- No limitations in terms of distance to air supply or vertical elevation of the worksite.
- Air II™ Flow has separate flow meters that monitor air flow per user in real-time, allowing safety watch to notice abnormal breathing patterns even without line of sight.



Air Qube™

A high pressure air storage system big on capacity and small on footprint. It solves transportation and supply interruption problems common to supplied air systems.

- Stores 68000 cu ft of compressed breathing air.
- Small foot print (10'L x 8'W x 10'H) and stackable, ideal for areas with space constraints.
- Customizable configurations of air storage designed to suit different working environments and air requirements.
- Fill-on-the-fly technology allows refill without interrupting air supply.