

**NEW**

INTRODUCING  
**The Perfect  
 Compressor  
 Room.**



## Efficiently Designed & Precision Built Just For You.



**Seize Control:** Save time and money by eliminating expansions fees, building permits & costly overruns.



**Facility Footprint Optimization:** Save valuable floorspace in your building.



**Built-in America:** Proudly designed with precision & quality craftsmanship in the USA.



**Easy Installation:** Only one electrical, discharge air & condensate line required.



**Climate Resistant:** Rugged enclosure protects from the worst weather conditions, from -40°F to 130°F.



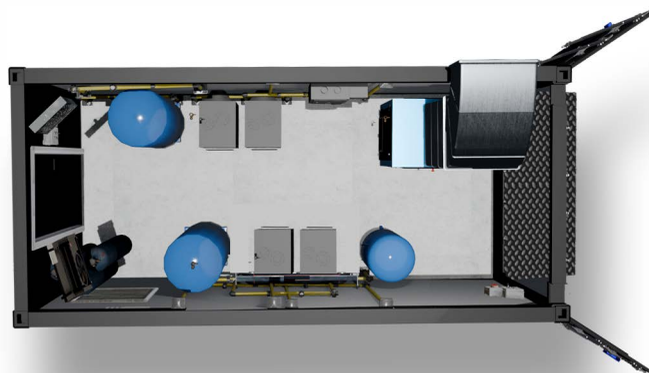
**Quiet:** 1.5" sound dampening insulation absorbs compressor noise, reducing noise levels around the exterior of the container.



**Versatility:** Great for long & short-term solutions, designed to easily be transported & moved.



**Accessible and Flexible:** Easy to service equipment and customizable to meet your needs.





Revolutionary  
Containerized Systems

## Key Capabilities & Options

### Compressed Air:

- Oil-Free and Oil-Flooded
- 5 HP to 600 HP
- 18 SCFM to 2500 SCFM
- 30 PSIG to 600 PSIG

### Nitrogen Generation:

- Up to 1,700 SCFM
- Up to 6000 PSIG
- Up to 99.999% Purity

### Oxygen Generation:

- Up to 7,000 SCFH
- Up to 6000 PSIG
- Up to 95% Purity

### Vacuum:

- 10 HP to 125 HP
- Up to 28 inHg
- Up to 3500 SCFM

### Treatment:

- Refrigerated Dryers
- Desiccant Dryers
- Line Filters
- Mist Eliminators
- Oil Water Separators
- Condensate Drains

### Storage:

- Wet and Dry Tanks
- Vertical or Horizontal Configuration
- Sizes up to 400 gallons (internal) and 2500 gallons (external)

### Piping:

- Compressed Air - Blue Aluminum
- Nitrogen - Green Aluminum
- Vacuum - Grey Aluminum
- Inert Gas - Black Aluminum
- Stainless Steel or Copper Options