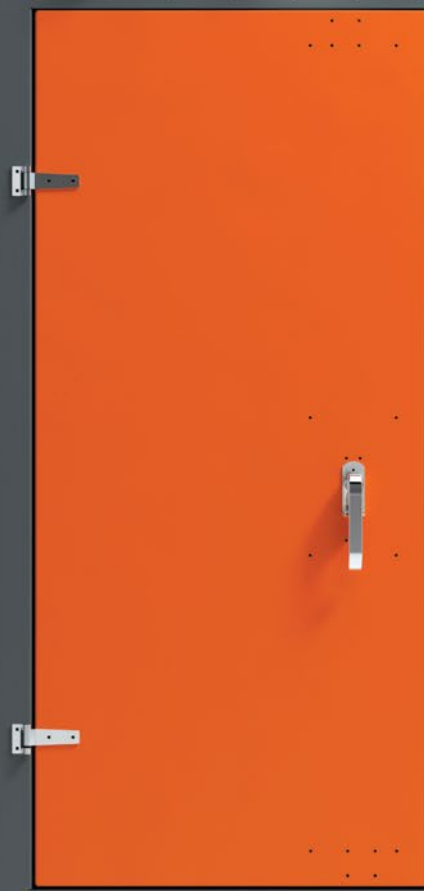


**SD16**



**AWA**



# THE AIRSTATIONS™

## REDEFINING AIR UTILITY.

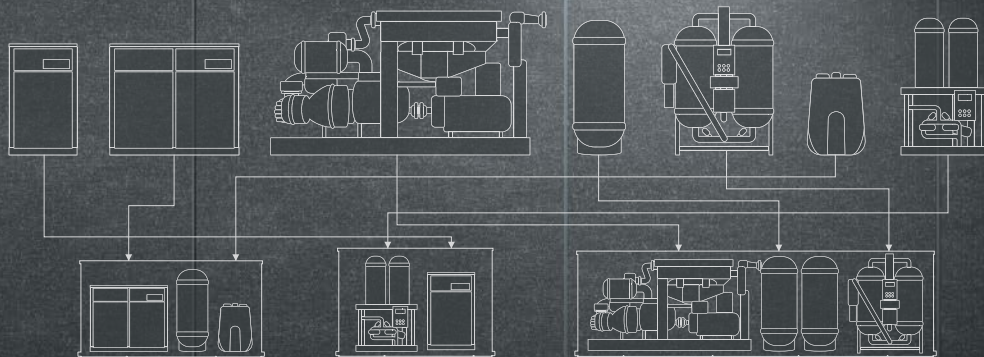
Covering lengths from 4 to 40 feet, with additional height and width options, **AWA's** product line accommodates any air system configuration you require.

Outdoor turnkey solutions, engineered to meet all your specific production needs and fully operational upon delivery.

## DEPENDABLE & EFFICIENT

Strongly built from the base to the roof, the **Airstations™** offer unparalleled operation reliability and durability.

Designed by compressed air experts, the enclosures have single or double servicing doors, providing convenient access for equipment maintenance.





## FLEXIBILITY

Sturdy framework, rugged construction, and quality assembly allow the Airstations to be securely relocated.

When raised, the smaller units can be lifted by forklift and larger ones by crane, their mobility enables faster adaptation in constantly evolving industrial environments.







### INSULATION


Insulated panels provide effective temperature control and noise reduction, optimizing performance in extreme conditions from -40 to 104°F.

### ANTI-SLIP STRIPS

Add an extra layer of safety, preventing accidents by ensuring secure footing in all operational areas.

### PRE-FILTERS

Washable pre-filters for the main air intake ensure cost-effective and sustainable air filtration, promoting long-lasting performance and durability of your equipment.



### SEAMLESS SETUP

Only one power input connection is required. Our NEMA 4 electrical panel distributes power to both the entire compressed air system and auxiliary equipment.

### RELIABLE MOUNT

Installed with meticulous care by seasoned experts, our electric networks undergo rigorous quality control inspections for enduring operation.

### HEAT RECOVERY

Thermostat-controlled automated inlet louvers manage the temperature, providing an efficient energy-saving solution recovering heat produced by compressors.

### SAFE EXIT

Never be locked inside with safety latches mounted behind each door handle.





## FULLY CONFIGURABLE

The selection of an Airstation size is contingent upon accommodating specific equipment needs, whether it involves one or multiple compressors, wet and dry tanks, an air dryer, oil and water separators, or even a nitrogen generator.

A tailored approach ensures that the Airstation aligns precisely with operational requirements, providing a versatile solution for diverse applications and industries. Whether the demand is for a compact setup or a more extensive system, the ability to configure the Airstation according to the equipment mix underscores its adaptability to varying compressed air necessities.



### **SIMPLE CONNECTION**

A simple threaded pipe connects our system to your plant.

### **OPTIMAL ROUTING**

We determine and lay out the optimal piping network to avoid pressure drops and energy losses, maximizing your system's compressed air deliverability.





# AWA



# ALL WEATHER AIR







## AIR... ANYWHERE!

For over a decade, All Weather Air has developed the widest variety of compressed air stations.

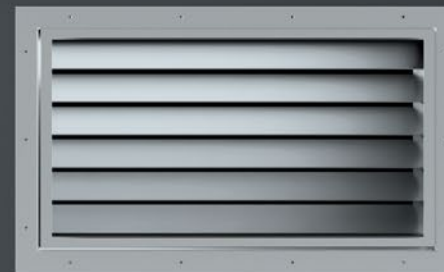
Whether you're looking to purchase an SD (Standard Design), rent an SD-R (Standard Design-Rental), or opt for a CD (Custom Design) solution, our extensive experience and knowledge enable us to provide you with the highest quality solution within the shortest production timeframe.

**No matter your location, you can get air anywhere.**





**1 800 825-3222**  
[www.brabazon.com](http://www.brabazon.com)



**AWA**  
**ALL WEATHER AIR**  
[allweatherair.com](http://allweatherair.com)