

### Split System Units

Since 1998, Northern Air Systems has been a leading provider of specialized cooling systems worldwide. With thousands of systems in operation today, we have the lowest downtime of any cooling system on the market. Northern Air Systems has developed an integrated cooling system for many different industries, and has been the trusted name for quality and dependability.



Northern Air System units can be placed in any environment. They are used for applications requiring high dependability and all harsh environments, from very hot to very cold.

#### Product Applications

- MCC Rooms
- Spot Cooling
- VFD Houses
- Driller Cabins
- Analyzer Rooms
- General & Hazardous Locations

#### Description

Northern Air units are designed for extreme temps from -40° F to 131° F and have one of the lowest fail rates in the industry. They contain the following:

- Rugged construction provides dependable cooling in the most demanding environments
- Designed for 24 hour operation in high load demands
- Available in painted stainless steel construction with marine coatings
- Available with coated coils and explosion proof applications
- Available with worldwide voltages

#### Available Options

- Remote panel
- Purge and pressurization
- Regular filtration
- Coated coils
- Stainless steel finish
- Lead lag operation
- Worldwide remote monitoring via cellular
- Customized programming
- Custom filtration packages

#### Available Certifications

- Class 1, Division 1 & 2, Groups B, C & D
- NFPA 496 Purge and Pressurization
- ATEX
- IECEx
- GOST
- Zone 1, Zone 2
- UL and CSA
- Intertek



***If Your AC Has You Down, You're Not Using A Northern Air System!***