

Quality Engineering at Project Speed



# PACE™ Speed through Proactive Support

Today's market demands a more agile, affordable solution that doesn't compromise on standards. PACE™ air systems provide quality engineering with a competitive position and proactive support from design through commissioning.

Engineered the way you need it. Ordered the way you like it.

You expect high-performance and reliability, PACE™ air systems deliver with configurable designs with a high level of engineering excellence. A wide range of cabinet sizes for application flexibility and industry-leading technology. The PACE™ tradition of engineering excellence, coupled with ease of ordering, is tailor-made for today's facilities. Choose from multiple factory-installed options backed by expert application support. Your facility's needs may be unique, but with every PACE™ air system, high performance, long-life and flexibility are standard.



Engineered fan systems for every application.

## Key Features

### Cabinets

- AHRI 430 Certified
- 1,500 - 60,000 CFM
- Configurable cabinet sizes
- 2" foam injected, R-13 double wall panels
- Galvanized steel exterior, galvanized or stainless steel interior liners
- Aluminum tread plate flooring
- Formed galvanized steel baserail
- Configurable openings
- Multiple unit configurations and split options

### Fans

- Forward curved, airfoil, plenum - AC & EC motors
- Fan arrays and dual fans

### Coils

- AHRI 410 rated water coils
- Water, steam, glycol, and DX coils
- Multiple fin and tube options
- Staggered and split coils
- Indirect face and bypass coil
- Wrap-around heat pipes

### Filtration

- Wide range of MERV ratings
- HEPA, high efficiency, and bag filters

### Energy Efficiency

- Energy recovery wheels
- Plate heat exchangers
- Economizers

### Electrical

- Factory mounted and wired VFDs
- Factory mounted and wired end devices
- Single point power
- Lights/outlets

### Additional Features/Options

- Air blenders
- Humidifiers
- Gas and electric heat
- Acoustical treatment

## Quality Engineering

- Faster installation and commissioning with factory installed and wired power distribution panels, motor controls and controller-ready end devices
- Designed to support extensive configurations that meet unique project requirements
- Robust processes ensure that you get what you ordered - every time

## Performance

- Validated compliance with industry standards AHRI 430, 410 and 260
- Best-in-class low leakage rates

## Proven Reliability

- Manufactured by Johnson Controls as part of the Johnson Controls' product portfolio
- A track record of exceptional reliability, the result of over 140 years of engineering excellence.

## Support and Experience

- Backed by an extensive network of application and service experts
- Distributed manufacturing with more than 30 years of practice

# **PACE**<sup>™</sup> Air Systems



The pace of performance.

Whether a school, hospital, commercial building or a manufacturing facility, PACE<sup>™</sup> air systems offer the flexibility to meet your unique design requirements...at the pace of performance.

Contact your local PACE<sup>™</sup> manufacturer representative or visit: [pace-airsystems.com](http://pace-airsystems.com)