

50 years of technical expertise

Johnson Controls Airside Technical Service (ATS) has established its presence in the HVACR field through demonstrated knowledge and hands-on support. Working closely with the Johnson Controls family of products, along with other national firms, we have developed into an organization focused on complex total-system projects in all aspects of the heating, ventilating, air-conditioning, and refrigeration industry.

ATS provides the technical and mechanical support for modification, retrofit and parts service needed in critical airside product applications, and is committed to partnering with Johnson Controls service to provide the highest quality service to our customers.

Supporting the following brands:

INTERIOR STATEAirPak CurbPak





For more information, contact Airside Technical Services at

800-545-7814 or email

Mark.E2.Miller@jci.com Timothy.G.Thomas@jci.com

For Parts Department, email Leroy.D.Fetzer@jci.com Larry.J.Korber@jci.com

For Replacement Coils, call 888-880-2645 or email Dennis.D.Brant@jci.com

Airside Technical Services

1237 Penn Ave. Hollsopple, PA 15935

Printed on recycled paper.

PUBL-5715 (912)
© 2012 Johnson Controls, Inc.
P.O. Box 423, Milwaukee, WI 53201
Printed in USA www.iohnsoncontrols.com



Johnson Controls Airside Technical Services





Technical and mechanical support for critical airside applications

Installation, Modification, Retrofit and Renewal

Technical and Mechanical Services

Technical support material archive

 YORK®, Miller-Picking®, Gamewell®, Pace®, and Brod & McClung®, from 1961

Equipment installation/rigging

- Working supervision of knockdown, reassembly and installation for turnkey field installation
- Start-up and commissioning on all airside product brands

Field testing

Certification of leakage and deflection



Rebuild and refurbish

- · Custom retrofit at our shop
- · On-site retrofit available as well
- Extends the life of HVACR equipment and provides substantial savings compared to equipment replacement costs

Airflow and water-flow analysis

 Evaluate existing systems to provide the information necessary to properly balance the system to original design specifications

VRF commissioning & testing

Fan balancing/VFD testing

· Improve equipment reliability and acoustics

Training

 Tailored technical training including operation and maintenance specific to your customers' HVACR needs



Inspection audits

 Designed to provide your customer with an understanding of potential savings in cost and energy-efficient operation of the HVAC system



Products for enhancement, renewal and retrofit of air handlers.

Aftermarket parts

- Product enhancements to improve efficiency
- · System repair and renewal parts

Energy-recovery wheels

- Energy savings
- · Humidity control

Coils

- Replacement and retrofit coils for water, steam and refrigerant
- Toll-free coil hotline 888-880-2645

P91 fans

- Known around the world for efficiency and quiet operation
- P91 Econo-disks are engineered for quiet and efficient fan-modulation

Fan flow-measurement

 Retrofit existing fans with accurate flowmeasurement station









