Trane® Horizon™
Outdoor Air Units
Make-Up Air Units
Dedicated Outdoor Air Solutions
It’s Not The Heat, It’s The Humidity

The critical importance of managing the moisture content of intake air is getting the attention it needs in relation to occupant health, occupant comfort and structural integrity. Dedicated Outdoor Air System (DOAS) units that lower intake air dew point are emerging as the efficient, effective solution for addressing ventilation requirements.

Lighten The Load

The more moisture is present in indoor air, the harder air conditioning systems have to work to achieve cooling. Because occupancy and operations further increase humidity levels, the smart solution is to integrate an outdoor air unit to handle the latent loads, which then allows terminal units to efficiently handle the sensible loads.

Trane Horizon Outdoor Air Units are an unrivaled solution for outdoor air applications all year round, in all conditions:

- Fluctuating seasonal humidity
- Regional (coastal) humidity
- Fluctuating occupancy
- Partial loads
- Unoccupied hours

Visit Trane.com/Horizon to learn more about Horizon outdoor air solutions.

A Trane Horizon Outdoor Air Unit integrated with your building’s HVAC system can prevent a significant quantity of water from entering your building every month.

It’s Not About A/C

Horizon Outdoor Air Units dehumidify intake air before it is introduced to a building’s delivery system. This results in tightly controlled humidity, lighter latent loads and improved overall efficiency. This piece of the HVAC puzzle isn’t about temperature control, it’s about moisture removal.

Design Detail

Engineers are now considering dehumidification capacity per ton of air in HVAC system design.

Hospitality  Education  Healthcare  Restaurants  Recreation  Automotive
Natural Comfort
Trane is proud to introduce Water- and Air-Source Heat Pump options, the latest expansion of the comprehensive integrated system capabilities for the Horizon family.

Sleek Skylines
The Horizon model OAG’s low profile cabinet makes it an ideal solution for meeting building code requirements in municipalities with aesthetic restrictions for rooftop installations.

Innovative Offering
For restaurants with the specific need, we are pleased to be the only manufacturer in the industry offering a rooftop dedicated outdoor air unit with a direct gas fired heat option for 100% outdoor air applications.

All Around Comfort
Trane Horizon Outdoor Air Units offer a complete range of heating and cooling options, including:

• Direct Gas Fired Heat
• Indirect Gas Fired Heat
• Electric Heat
• Water-Source Heat Pump (WSHP)
• Air-Source Heat Pump (ASHP)
• Direct Expansion (DX)

Tailored For Terminal
Providing room neutral air to terminal units for final conditioning to the set point selected by occupants is quickly becoming a requirement in some industries. For a complete solution, we recommend pairing your Horizon Outdoor Air Unit with one of the high efficiency options from the Trane family of Terminal Units, including:

• Water Source Heat Pump
• Unit Ventilator
• Fan Coil
• Blower Coil

Trane Horizon Outdoor Air Units

<table>
<thead>
<tr>
<th>Model</th>
<th>Tonnage</th>
<th>Airflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>OAB</td>
<td>3 to 9 Tons</td>
<td>500 to 3000 CFM</td>
</tr>
<tr>
<td>OAD</td>
<td>5 to 15 Tons</td>
<td>625 to 4,000 CFM</td>
</tr>
<tr>
<td>OAG</td>
<td>10 to 30 Tons</td>
<td>1000 to 7000 CFM</td>
</tr>
<tr>
<td>OAK</td>
<td>12 to 30 Tons</td>
<td>1500 to 9000 CFM</td>
</tr>
<tr>
<td>OAN</td>
<td>30 to 54 Tons</td>
<td>3750 to 13,500 CFM</td>
</tr>
</tbody>
</table>

The Goldilocks Model
Before embarking on the Horizon Outdoor Air Unit upgrade project, Trane analyzed customer feedback regarding the need for a unit that filled the gap between the biggest and smallest offerings on the market. This inspired a complete redesign, resulting in a more compact cabinet and improved performance. The Horizon model OAG now has features that rival any comparable size models on the market, including:

• Sleek 61” cabinet profile
• Compact cabinet footprint
• Higher heat capacity

The design innovations that have made the OAG model an industry standout are also being deployed across the entire line of Horizon Outdoor Air Unit models.
### Solution Savvy

There are a number of factors to consider when determining whether a Horizon Outdoor Air Unit or Make-Up Air Unit is the fresh air supply solution your building needs.

<table>
<thead>
<tr>
<th></th>
<th>Outdoor Air Unit</th>
<th>Make-Up Air Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary Function</strong></td>
<td>Provide a supply of dehumidified, temperature adjusted outdoor air to meet ventilation code requirements. This also prevents negative air pressure conditions created by the need to exhaust interior air, and prevents the property, health and comfort problems created by the introduction of excess moisture present in outdoor air.</td>
<td>Provide a supply of outdoor air to meet ventilation code requirements. This also prevents negative air pressure conditions created by the need to exhaust interior air.</td>
</tr>
<tr>
<td><strong>Primary Application</strong></td>
<td>Occupied buildings with large occupant capacities and fluctuating loads.</td>
<td>Commercial and industrial facilities.</td>
</tr>
<tr>
<td><strong>Packaged Solutions</strong></td>
<td>Packaged solutions available to pre-condition intake air include:</td>
<td>Packaged solutions available to pre-condition intake air include:</td>
</tr>
<tr>
<td></td>
<td>• Filtration</td>
<td>• Filtration</td>
</tr>
<tr>
<td></td>
<td>• Heating</td>
<td>• Heating</td>
</tr>
<tr>
<td></td>
<td>• Cooling</td>
<td>• Cooling</td>
</tr>
<tr>
<td></td>
<td>• Antimicrobial UV</td>
<td></td>
</tr>
<tr>
<td><strong>Systems Integration</strong></td>
<td>Units are designed for full integration with building automation systems.</td>
<td>Units are designed for full integration with building automation systems.</td>
</tr>
<tr>
<td><strong>Compatibility</strong></td>
<td>Designed for integration with a wide variety of system types, including:</td>
<td>Designed for integration with a wide variety of system types, including:</td>
</tr>
<tr>
<td></td>
<td>• Constant Air Volume (CAV)</td>
<td>• Constant Air Volume (CAV)</td>
</tr>
<tr>
<td></td>
<td>• Variable Air Volume (VAV)</td>
<td>• Variable Air Volume (VAV)</td>
</tr>
<tr>
<td></td>
<td>• Variable Refrigerant Flow (VRF)</td>
<td>• Variable Refrigerant Flow (VRF)</td>
</tr>
<tr>
<td><strong>IAQ Impact</strong></td>
<td>Facilitates the removal of contaminants from interior air. Eliminates the introduction of excess airborne moisture, preventing dangerous mold growth.</td>
<td>Facilitates the removal of contaminants from interior air.</td>
</tr>
</tbody>
</table>

### Beyond Balance

Fresh air ventilation code compliance is of course an important consideration, but make-up air technology plays a far greater role that promotes optimal efficiencies, indoor air quality and occupant health. By providing balanced pressure for exhausted systems, Horizon Make-Up Air Units prevent the formation of negative pressure conditions and the associated risks.

### Drafts

Drafts and cross-currents increase under negative pressure, which may cause an uncomfortable and potentially unhealthy work environment.

### Backdrafts

Backdrafts can cause the products of combustion to condense in flues, leading to equipment corrosion.

### Increased Static Pressure

Functional capacity of each exhaust fan and its ability to remove contaminants is reduced.

### Restricted Air Movement

Removal of air carrying industrial contaminants – including particulate or flammable gasses – is impeded, negatively impacting indoor air quality and putting worker health and safety at risk.

---

Visit Trane.com/Horizon to learn more about Horizon outdoor air dehumidification solutions.

All Trane products are manufactured in the USA.
The Trane® Horizon™ family of products is a complete line of outdoor air supply solutions. This newly upgraded and expanded offering is now a comprehensive technology portfolio for commercial and industrial ventilation applications.

**Trane Horizon Outdoor Air Units**
The Trane Horizon series of Outdoor Air Units is a complete line of supply air dehumidification products designed specifically for the year-round treatment of outdoor air.

**Trane Horizon Make-Up Air Units**
The Trane Horizon series of Make-Up Air Units is an established line of proven outdoor supply air products. The extensive line features both Direct Fired and Indirect Fired gas heat units in a large range of sizes.

**Building Life**
Trane is committed to being the dependable partner your company needs. Our confidence in our products is backed with industry leading warranty coverage, and supported by an unrivaled national network of parts and service providers. Generations of collective expertise means we have the depth of knowledge necessary to foster innovative solutions that support the people and productivity for the life of – and the lives in – all of your buildings.
Moisture management is an important issue in HVAC science, and the Trane® Horizon™ series of dedicated Outdoor Air Units is a cutting-edge solution in this product category.

**Don’t Take Chances… Take Control**

**Variable Conditions**
The unpredictable nature of outdoor air introduces an unacceptable level of risk for many ventilation supply air applications.

- Peeling finishes
- Black mold
- Clammy skin

**Economizer Zone**
- Cracking finishes
- Unhealthy occupants
- Itchy skin

**Precision Control**
Horizon Outdoor Air Units cool outdoor air to dehumidify, then adjusts to programmed room neutral supply air specifications.

**Dependable Solution**
Building system integration monitors conditions 24/7 and automatically adjusts to ensure desired dew point delivery at all occupant loads.

- The efficient removal of moisture from air supply:
  - Protects structural integrity
  - Promotes occupant health
  - Ensures occupant comfort

**Fully Customizable**
- Dew Point Temperature
- Set Point Temperature
- Discharge Temperature

**Advanced Controls**
Horizon Outdoor Air Units feature the Tracer™ UC600 unit controller as standard. This fully configurable and programmable controller supports seamless integration at the building system level through universal BACnet compatibility.

**Performance Standards**
Removing water from the air is referred to as dehumidification, and Moisture Removal Efficiency (MRE) is a measurement of how well an outdoor air unit does that. AHRI 920 is a new certification standard, and its implementation will include an equipment MRE rating. Horizon Outdoor Air Units were proactively designed for alignment with this performance benchmark.

**Effective Engineering**
In addition to featuring premium efficiency motors as standard equipment, Trane Horizon Outdoor Air Units are designed with an array of advanced energy saving technologies, including:

- Direct Drive Plenum Fan
- Digital Scroll Compressors
- Energy Recovery Wheel
- True Modulating Burners

**Automated Efficiency**
Horizon Outdoor Air Units feature an automated Economizer Cycle that shuts down the dehumidification function when natural outdoor air conditions meet the programmed specifications for delivery air dew point and set point.

**Reduce Reuse Recover**
Energy Recovery Ventilation (ERV) options provide up to 75% percent recovery and minimal pressure loss for maximum efficiency.

**Beltless Benefits**
Direct Drive Plenum fans with Variable Frequency Drive (VFD) eliminate belt drive energy losses and minimize energy use.
The Horizon™ family of outdoor air solutions has the equipment to meet your building’s needs, whether it’s the fundamental performance of a legacy make-up air system or the precision control of a state-of-the-art outdoor air system.

Still Going Strong
Trane® Horizon Make-Up Air Units are a proven outdoor air ventilation technology that continues to deliver superior performance, supporting healthy work environments and optimal productivity.

Trane Horizon
Indirect Gas Fired Make-Up Air Units
Trane Horizon Indirect Fired Make-Up Air Units are a packaged solution suitable for commercial and industrial facility applications that require heating, cooling, ventilation and makeup air. This line features:

• 10 unit sizes, 1,600 to 64,000 CFM
• Indoor and rooftop units
• Floor mount or ceiling suspension (indoor)
• Curb mount (outdoor)
• Left and right hand control configurations

Optional cooling selection includes: DX, chilled water or evaporative modules.

Trane Horizon
Direct Gas Fired Make-Up Air Units
Trane Horizon Direct Fired Make-Up Air Units are designed to meet regulatory requirements for ventilation air and prevent the problems associated with negative pressure conditions inside industrial and commercial facilities. This line features:

• 12 rooftop unit sizes, 800 to 13,000 CFM
• 12 indoor unit sizes, 900 to 9,800 CFM
• Horizontal and vertical configurations
• Floor mount or ceiling suspension
• Horizontal, top or down flow discharge
Visit Trane.com/Horizon to learn more about Horizon Outdoor Air Solutions.

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a $12 billion global business committed to a world of sustainable progress and enduring results.