Typical Applications

Many applications can benefit from the Humidi-MiZer® Adaptive Dehumidification system. The following applications exhibit conditions in which the Humidi-MiZer Adaptive Dehumidification system would be an ideal cost-effective enhancement to a packaged rooftop unit.

Schools — Due to variable student occupancy with constant changes in ventilation air change requirements in each classroom, the proportion of latent load may be high, and humidities may rise. High humidity levels can damage computer equipment or building structural materials. In addition, students entering and leaving classrooms may result in a variation in latent load for each room, which requires maximum part load dehumidification control.

Restaurants and Fast Food Chains — The high degree of variable occupancy, along with kitchen areas of restaurants that have many humidity producing activities, such as dish washing and cooking, can easily result in humidity control problems and overcooling by conventional packaged rooftop units.

Convenience Stores and Supermarkets — High humidity levels can cause inefficient operation of freezer and refrigeration systems. Overcooling can cause significant discomfort for customers.

Churches — Like schools, the high degree of variable occupancy and ventilation requirements can result in humidity control problems and overcooling situations by a conventional packaged rooftop unit.

Health Clubs — Shower areas and human perspiration can cause uncomfortable and higher humidity space conditions. In addition to human discomfort, these conditions can propagate the growth of mold and mildew.

Museums and Libraries — These applications require a tighter degree of tolerance to maintain part load conditions, since high humidity levels can cause substantial damage to priceless books and artifacts.

Humid Climates — In climates along the coast, when the temperature drops, the outdoor wet bulb temperature may remain the same or higher. This results in a need to reduce the sensible capacity but yet provide more latent capacity to prevent humidity levels from increasing in the space.

Unique Benefits and Performance of Humidi-MiZer

A Legacy of Training

W. H. Carrier began training members of the heating, ventilation, air conditioning, and refrigeration industry in 1905. Carrier continues to promote technical expertise in the industry with the expansion of its sustainable solutions curriculum and has recently been named a U.S. Green Building Council Education Provider (USGBC EP).

To earn this status, Carrier’s course materials were reviewed by a panel of USGBC peers and deemed to provide the high level of quality required for training Leadership in Energy and Environmental Design (LEED®) professionals. The courses and workshops supporting LEED-Accredited Professional and Green Associate credential maintenance are administered through Carrier University.
Humidi-MiZer® Adaptive Dehumidification System
Unitary Rooftop Part-Load and Dehumidification Control

Features & Benefits

Humidi-MiZer® Adaptive Dehumidification system provides a greater degree of operational flexibility and enhances humidity control for consistently maintaining year round indoor comfort temperature and humidity levels with a packaged rooftop unit. Benefits include:

Maximum Flexibility — Using three operational modes, for multiple Sensible Heat Ratios (SHR) per unit, the system is better able to adapt to peak and part load outdoor temperature and humidity conditions. This results in up to 35% more moisture removal capability than typical conventional hot gas reheat systems, and the ability to operate without any restrictions on the unit’s normal CFM range.

Consistent Comfort — System flexibility allows the rooftop unit to maintain both indoor temperature and humidity comfort conditions consistently year round.

Superior Humidity Control — Using compressors for active dehumidification, the system can boost the latent capacity of the standard rooftop unit by up to 40%, in the sub-cooling mode, and still allow the capability for dehumidification without a call for cooling, when required by the space.

Cost Effective — Available as a factory installed option on most light commercial rooftop units, the Humidi-Mizer Adaptive Dehumidification system provides a cost effective packaged alternative for meeting latent load intensive applications and variable SHR requirements. System installation costs are simplified and minimized by using Carrier’s exclusive Thermidistat™ or a humidistat device with a thermostat for combined temperature and humidity sensing.

Factory Installed & Warranted — The Humidi-Mizer Adaptive Dehumidification system is a factory designed, tested and installed option, specifically engineered for optimum performance and reliability with Carrier rooftop units. The Humidi-Mizer is backed by the rooftop unit’s factory warranty.

Not available on Packaged Heat Pump models.

Introduction
Carrier Corporation has a century-old heritage of engineering leadership — developing the most technologically advanced, innovative equipment and systems in the industry. Our latest addition is no exception — Humidi-MiZer® Adaptive Dehumidification system for packaged rooftop units.

As a direct result of more cost effective systems, packaged rooftop units are currently being implemented in expanded applications, many of which require the highest degree of indoor comfort and humidity control. Maintaining indoor space humidity levels can be increasingly difficult depending on the time of year, location of the installation, and the ability of the equipment to provide reliable, flexible operation to meet indoor part load sensible and latent load requirements. Standard rooftop performance often cannot meet these variable requirements, as the unit’s sensible heat ratio is typically fixed and the unit is generally controlled from sensible loads only via a thermostat.

Carrier’s Humidi-Mizer Adaptive Dehumidification system is an all-inclusive factory installed option, available on most Carrier light commercial rooftop units. It meets the demand for a cost effective, yet flexible and high performing solution to these humidity and part-load issues.

The innovative Humidi-MiZer Adaptive Dehumidification system expands the envelope of operation of Carrier’s unitary rooftop products to provide unprecedented flexibility in year round comfort conditions.

How it works
Using a simple space thermostat and humidistat input, the Humidi-Mizer Adaptive Dehumidification system changes the refrigerant flow by adjusting the position of the refrigerant solenoid valves. There are three modes of operation: Normal, Sub-Cooling and Hot Gas Reheat. For units with two refrigerant circuits, each circuit can operate in each of the three modes independently, giving the unit the ultimate flexibility to satisfy space temperature and humidity loads.

Normal Mode
(HGSV closed, LLSV open)
When there is a call for cooling only, the dehumidification system is inactive and the refrigerant circulates per a typical packaged system.

Sub-Cooling Mode
(HGSV closed, LLSV open)
During part load conditions when the room temperature and humidity are above the setpoint, the unit will initiate the sub-cooling mode of operation; a call for cooling and dehumidification.

In this mode, the liquid refrigerant leaves the condenser and enters the Humidi-Mizer coil, downstream of the condenser, and through the evaporator. The indoor air stream passes over the evaporator and the evaporator coil, creating a colder evaporator coil surface. At the same time, the air leaving the evaporator is partially reheated to prevent over-cooling of the space.

Because the supply air temperature is approximately 5 to 7 degrees higher than normal supply air temperatures, the end result is a conditioned space that is cooled and significantly more dehumidified, but not over-cooled. This additional mode of operation also helps eliminate short cycling of the rooftop unit and improves space temperature and humidity control.

Hot Gas Reheat Mode
(HGSV closed, LLSV open)
When there is a call for dehumidification without a call for cooling, a portion of the hot gas from the compressor bypasses the condenser coil and is fed into the liquid line. At this point, it is mixed with the sub-cooled refrigerant leaving the condenser coil.

This two-phase mixture is routed through the Humidi-Mizer coil and the evaporator. Additional sub-cooling of the refrigerant occurs in the Humidi-Mizer coil, and when this refrigerant is fed into the evaporator, the result is a colder coil surface.

The air is cooled and dehumidified as it flows across the evaporator. It is then reheated to neutral conditions by the Humidi-Mizer coil.