Trane® Mixed Air Unit



Fresh Air, Efficiently.

The Trane Mixed Air Unit is an outside air unit that offers fresh air for improved indoor air quality and energy efficiency for your budget.

Improved Indoor Air Quality

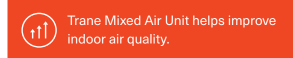
Now more than ever, engineers, contractors, and building owners are looking for ways to improve indoor air quality and provide occupants with an increased confidence that their building is healthy.

The Trane Mixed Air Unit delivers up to 100% fresh air into your building and meets the ventilation requirements specified in ASHRAE 62.1, indicating its ability to help minimize adverse health effects for occupants and helping you dilute the buildup of contaminants in your building — a critical step for improving indoor air quality.

High-Value and Efficient

Trane Mixed Air unit is a high-value alternative to the Trane Horizon® DOAS and is a good fit for buildings that don't require the low dew point design of Horizon. The unit meets minimum EER and IEER efficiency standards, which means it's good for your budget and good for our planet.









Consistent Comfort

Trane Mixed Air Unit is designed to keep your building comfortable at any temperature and at all design conditions. The Trane Mixed Air Unit provides adequate dehumidification at full load conditions, so building occupants can experience a more comfortable environment throughout the day.

Trane Mixed Air Unit Features:

Dew Points from 52° F to 55° F

ASHRAE 90.1 and AHRI 340/360 Compliance

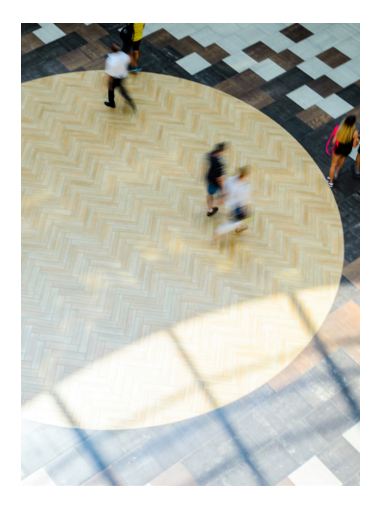
Double-wall Insulation

Hot Gas Reheat

Pre-painted Cabinet Exterior

Simple Integration with Other Trane Equipment and Controls

The Support of the Entire Trane Organization



Learn More

Contact your Trane account manager to learn more about how the Trane Mixed Air Unit can help you add fresh air to your building, efficiently.







Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.com* or *tranetechnologies.com*.