



AHU Refresh Service Program

Restoring Superior Air Handler Performance

Extend the life of your air handler

The benefits of replacing an aging air handler include higher energy efficiency, lower utility bills, improved indoor air quality and occupant comfort. However, replacement can pose challenges with space constraints like small mechanical rooms, tight elevators and narrow corridors. Sometimes utilizing the existing casing and replacing the air handler components like fans, coils and filters addresses the most common causes of performance decline and can reduce downtime while extending the life of your existing air handler.

No one knows air handlers like Trane. Trane has OEM expertise regarding air handler design, performance and maintenance requirements. Through select component replacement, the AHU Refresh program is an overhaul service that addresses normal equipment aging, restores the air handler to like-new condition and allows you to add options or additional capacity. This program offers a cost-friendly option to replacing the unit completely.



Longer Air Handler Life

Replacing worn components ensures many more years of uninterrupted service.

Restored Efficiency

Slowly declining performance can cause air handlers to consume more energy. The AHU Refresh program can improve upon the originally specified efficiency standards.

Increased Reliability

Even minor component deterioration can affect the performance of the entire air handler. The AHU Refresh program restores reliability.

Less Cost and Disruption

Scheduling an AHU Refresh service on your timeline minimizes disruptions to building occupants, and allows you to plan for the cost.

Included AHU Refresh Services



Inspect the air handler's critical components for wear or damage



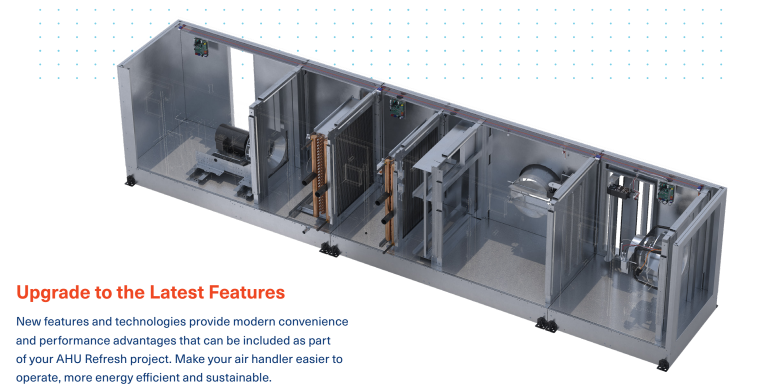
Identify which components need replacement



Install the latest parts selected by Trane



Improve reliability, regain efficiency, and extend your peace of mind



Operational Enhancements

Opportunity to increase:

- · redundancy via fan wall/array
- · capacity with new coils
- efficiencies and operational performance with the latest controls

Other Features

- Non-VOC Coatings
- Improved Insulation

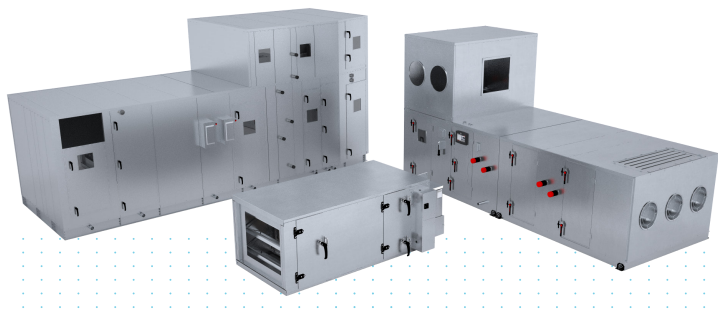
Exclusive Features

New Parts

We'll replace key components with parts selected by Trane to fit your air handler. Fan, filters, coils, are selected to optimize the performance of the existing air handler.

Increased Reliability

Your AHU Refresh is surpervised by knowledgeable factory trained and authorized Trane technicians.



AHU Refresh

Trust your air handler overhaul to the experts in the industry, Trane. Expertly selected components can enhance the performance, reliability and longevity of your existing air handler.



Backed by Trane

- Trane engineered solutions
- Factory trained technicians



Maximize Performance

- OEM standards
- Trane selected components



Extend the life of your air handler

 Gain years of uninterrupted service



Lower Cost and Disruption

Schedule on your timeline and within your budget



Local rebuild

- Locally defined processes
- · Highly variable specifications



Performance

Non-OEM standards

Is your air handler ready for an AHU Refresh?

Request an assessment. We'll consider factors including age of equipment, condition of components, and tightness of the casing, as well as your risk and long-term air handler plans.

Find your local office at trane.com/ContactUs

Tag #: SSC	Model #:	Serial #:	
Refresh Checklist	Details	Rating	Recommendation
Damper operation			
VFD			
Return pressure drop			
Supply pressure drop			
	SSC Refresh Checklist Casing/Housing Coil Supply fan Housing Wheel Shaft Shaft bearings Return fan Housing Wheel Shaft Shaft bearings Wheel (Energy/desiccant) Filler Rack Motor Motor sheave Shaft sheave Drain pan Belts Insulation in unit Damper operation VFD Return pressure drop	Refresh Checklist Details Casing/Housing Coil Supply fan Housing Wheel Shaft Shaft bearings Return fan Housing Wheel Shaft Shaft bearings Return fan Housing Wheel Shaft Shaft bearings Wheel Shaft Shaft bearings Wheel Cherry/desiccant) Filter Rack Motor Motor sheave Shaft sheave Drain pan Belts Insulation in unit Damper operation VFD Return pressure drop	Refresh Checklist Details Rating Casing/Housing Coil Supply fan Housing Housing Housing Wheel Shaft Shaft bearings Return fan Housing Wheel Wheel Shaft Shaft bearings Wheel (Energy/desiccant) Filter Rack Motor Motor sheave Shaft sheave Drain pan Belts Insulation in unit Damper operation VFD Return pressure drop



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*.

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