



HybridAir

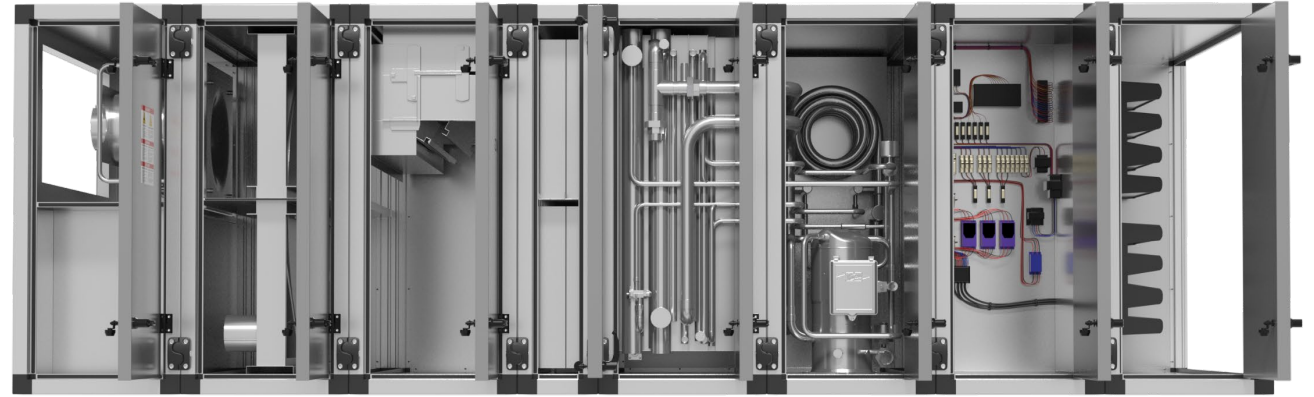
AIR • WATER • REFRIGERATION

The Perfect Electrification and
Decarbonization Solution



MX Series with Hybrid AIR Technology

A New Hybrid Solution for Air Handling for Electrification



AIR • WATER • REFRIGERATION

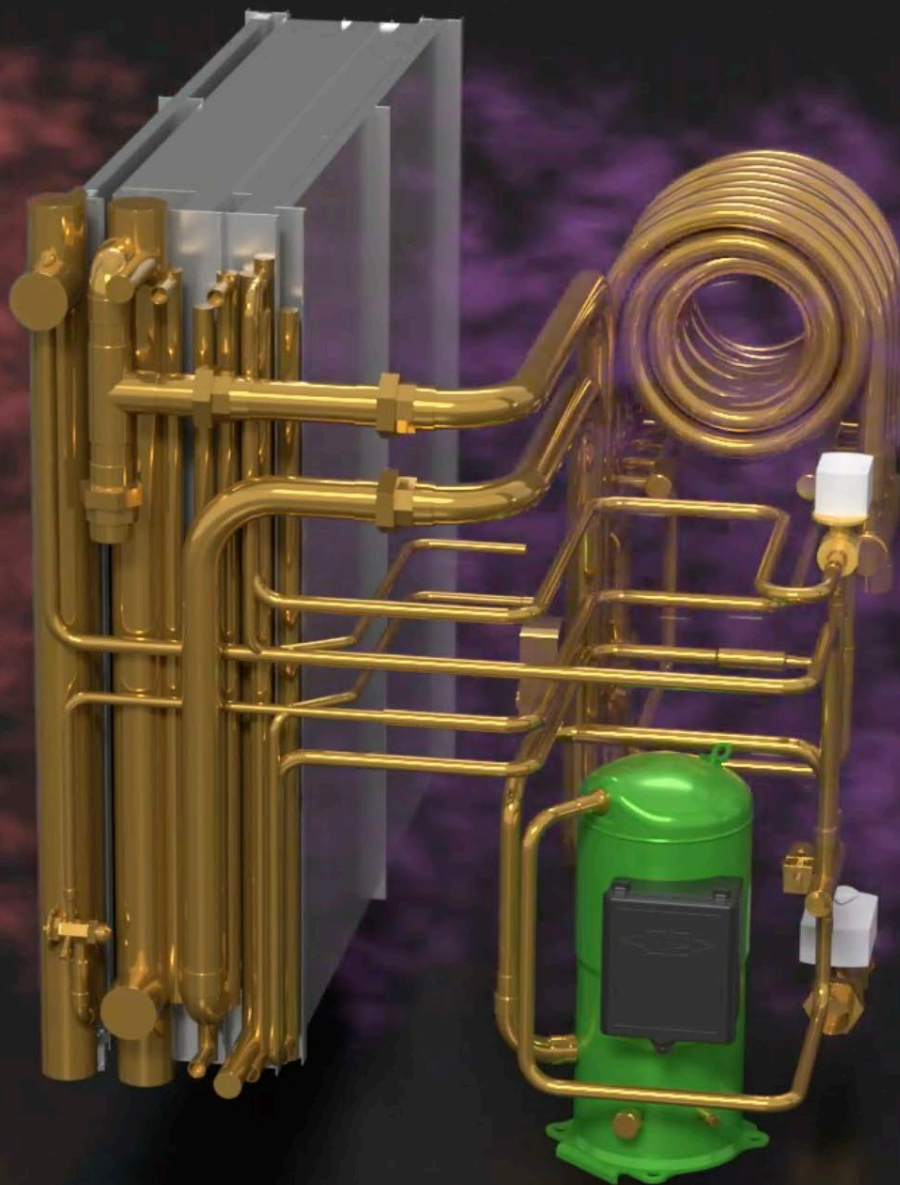
At its core, HybridAir combines the optimal features of air, water, and refrigeration, presenting them in a versatile and efficient package. Employing a wrap-around DX system, HybridAir preprocesses incoming air before it encounters the hydronic coil. Subsequently, the air undergoes reheat from the post-hydronic condenser coil, ensuring delivery to the building in a neutral condition.

HybridAir delivers an all-in-one solution in a simple, efficient form.



HybridAir

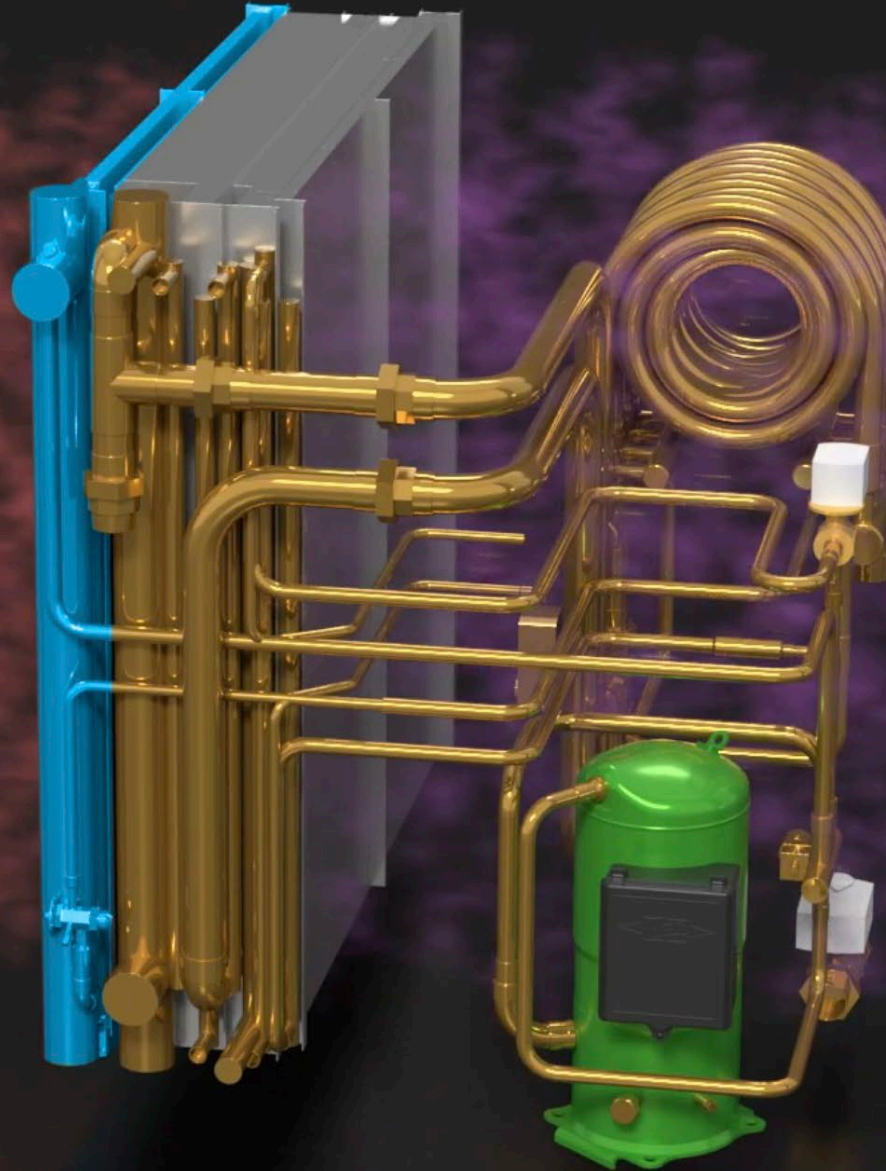




HybridAir
AIR · WATER · REFRIGERATION

PRE-COOL COIL

OUTDOOR
AIR

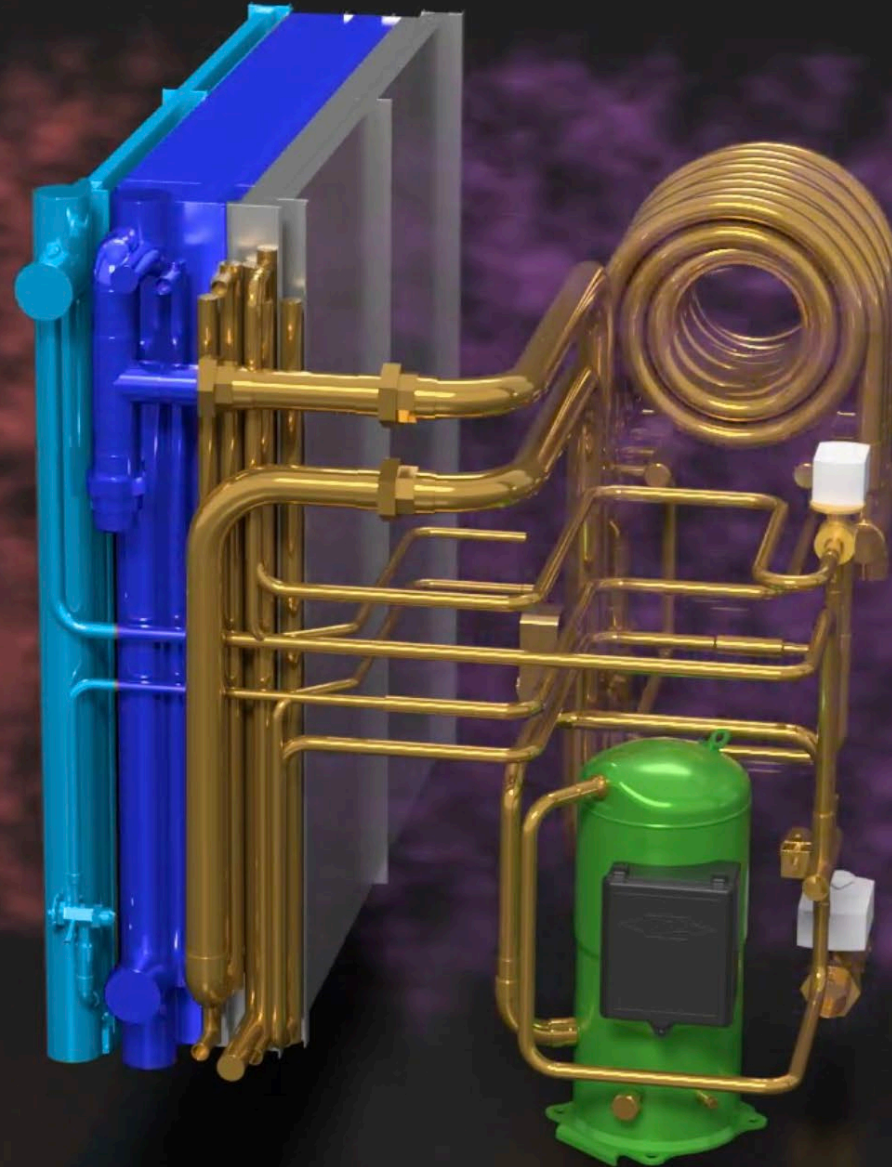


HybridAir
AIR • WATER • REFRIGERATION

PRE-COOL COIL

CHILLED WATER

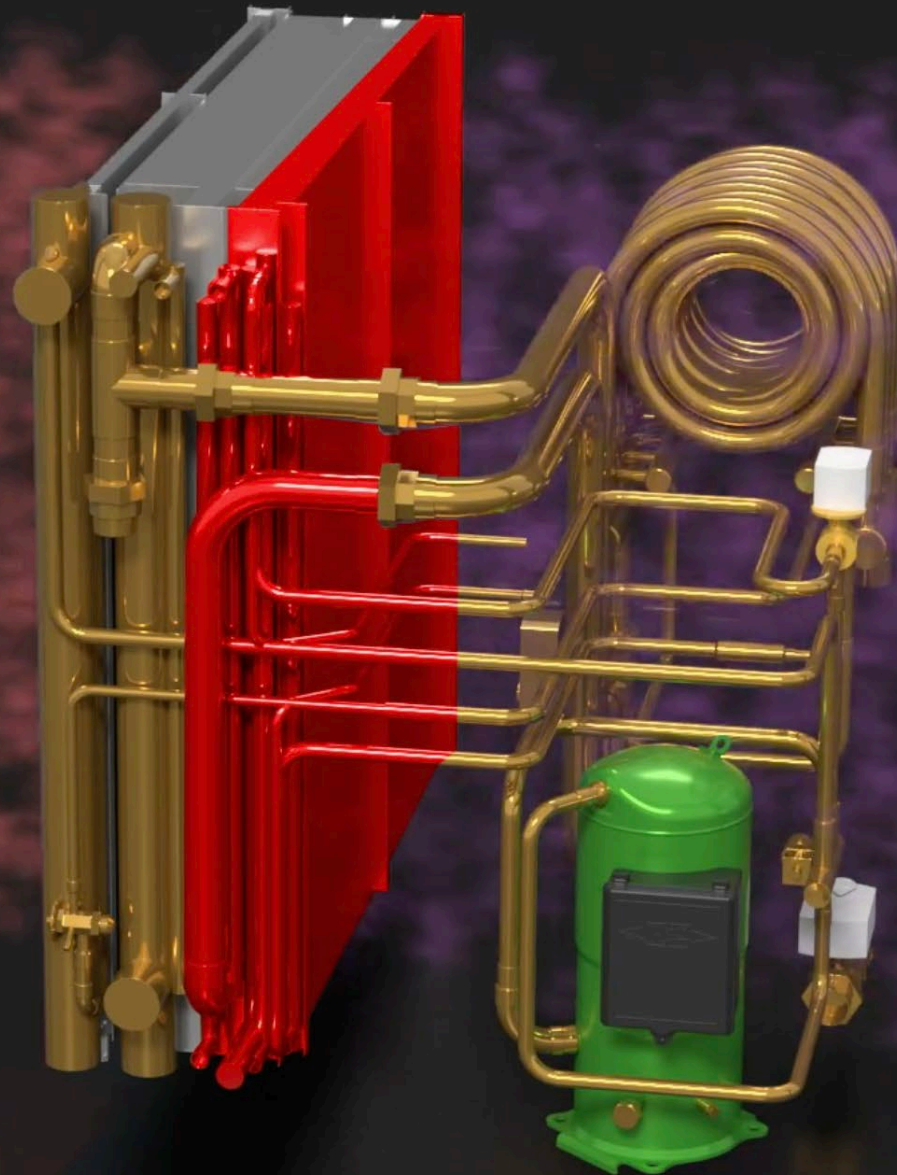
OUTDOOR
AIR



HybridAir
AIR · WATER · REFRIGERATION

CONDENSER/REHEAT

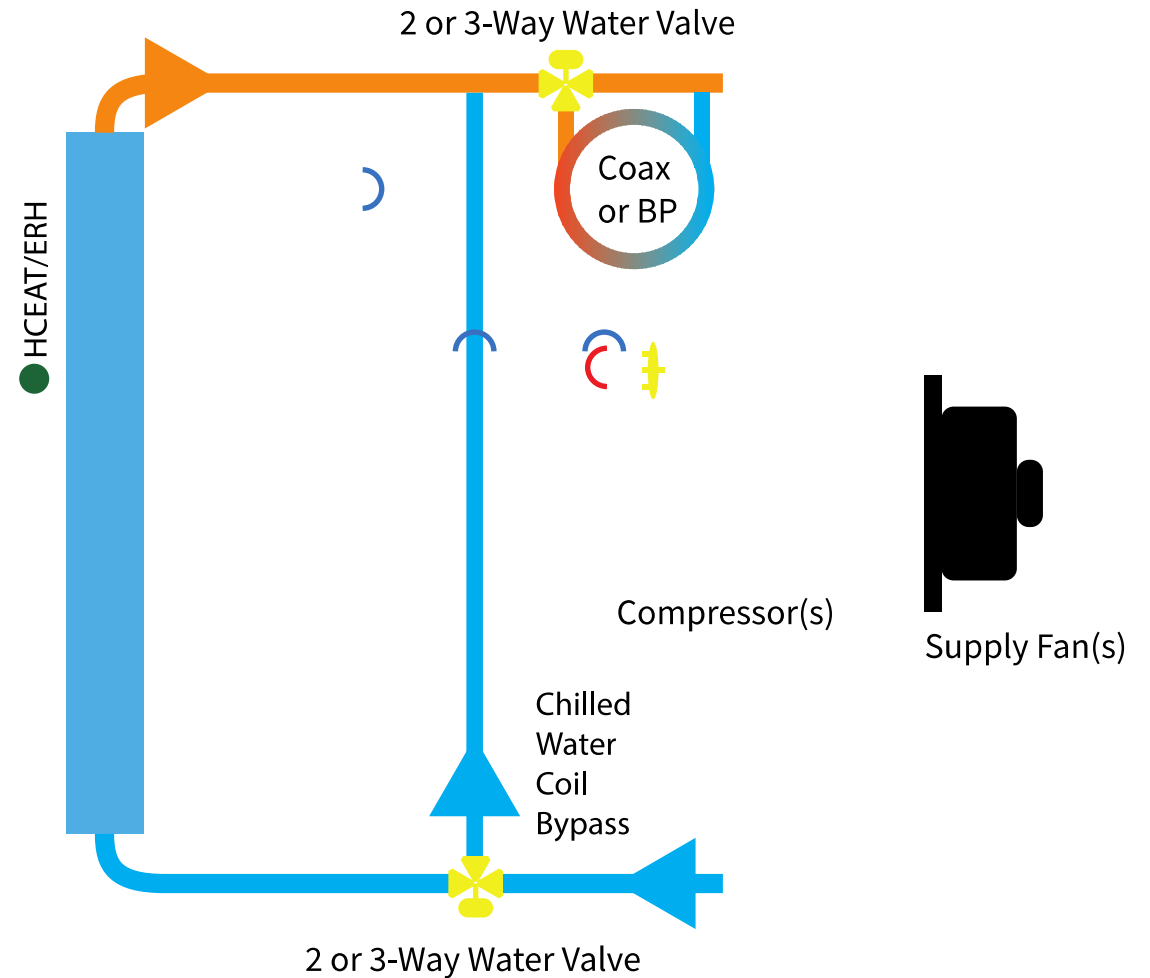
OUTDOOR
AIR



HybridAir
AIR · WATER · REFRIGERATION

Additional configurations

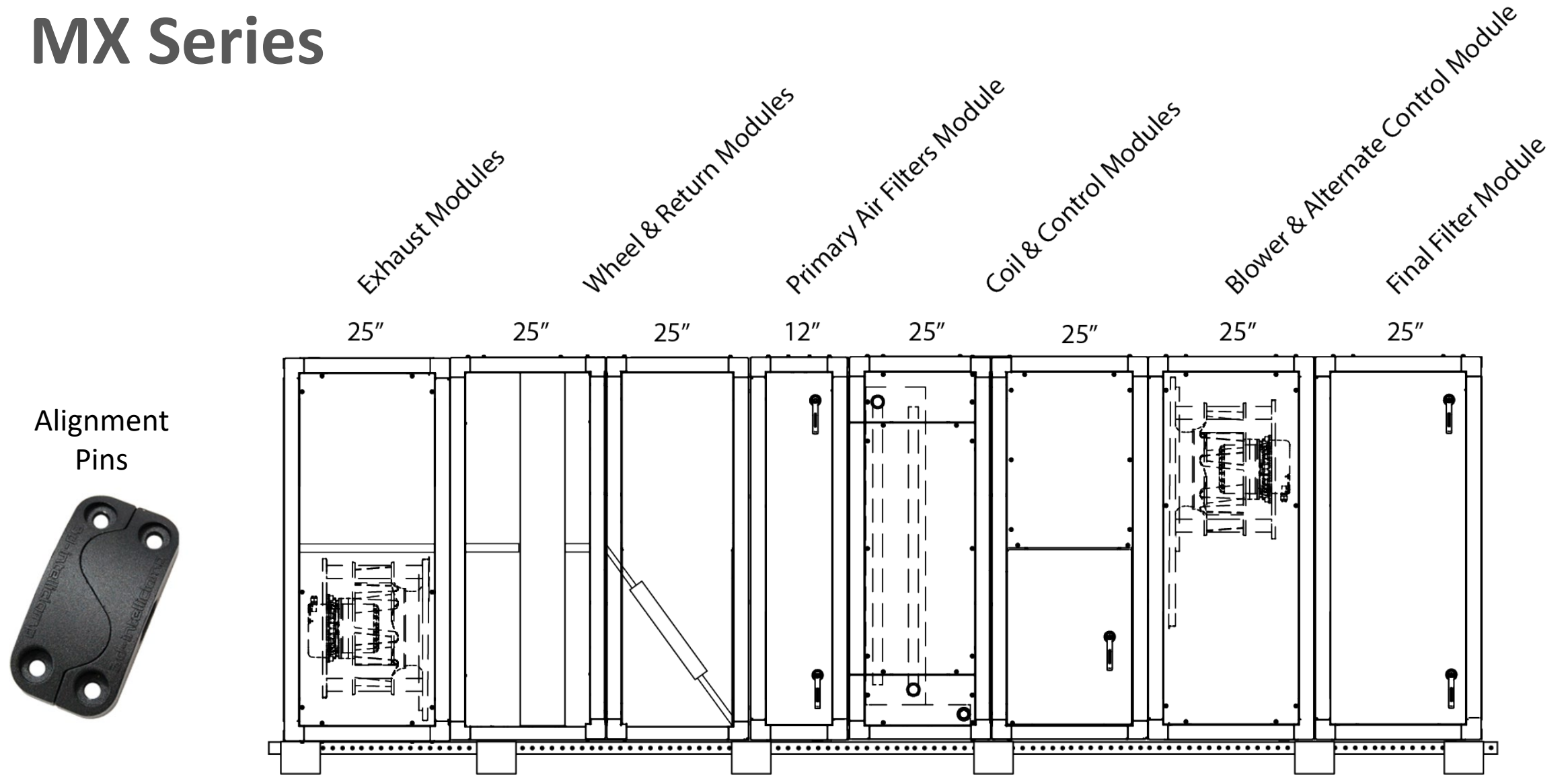
- Water-Source Assist
- Water-Source Reheat
- Water-Source Reversible
 - Cooling Boost
 - Heating Boost



MX Series

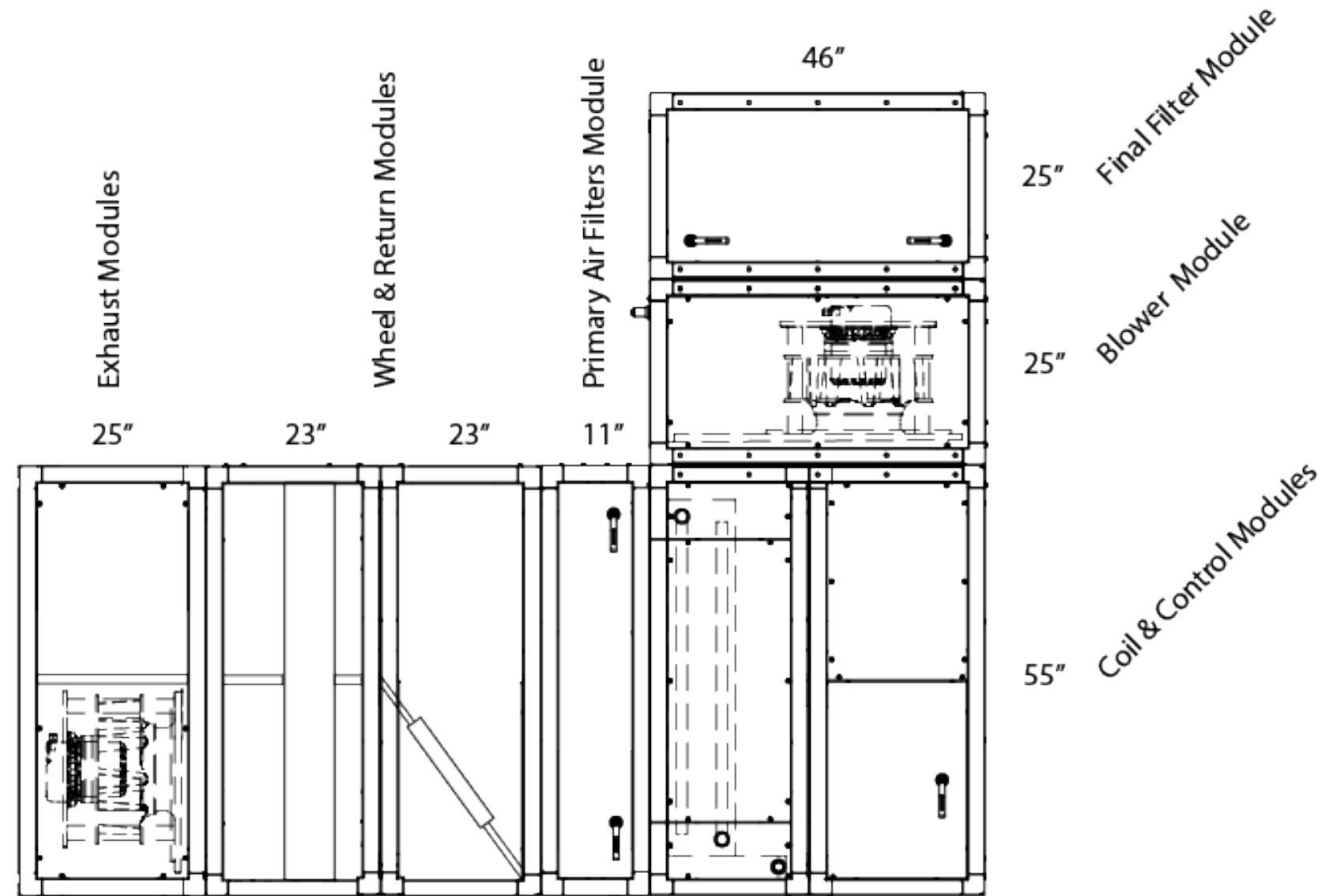
- 3 Cabinet Sizes
- 2" Double Wall construction
- 2000 CFM to 15,000 CFM
- Will Eventually Replace MC/MA Splits, and MI Vertical Units
- All MX/HybridAir Units will be R-454B Refrigerant
- All Electrical and Refrigeration is Quick-Connect
- More Modules Such As Water-Side Economizer, Hot Water/Steam Coil, and More Being Planned
- Targeted Q3 for Available to Order
- Electric and hot water heat

MX Series



MX Series

New design could replace MA and MI into one product line for DX and Chilled Water.



A low-angle, black and white photograph of several modern skyscrapers reaching towards a cloudy sky. The perspective creates a sense of height and architectural grandeur. A dark, semi-transparent rectangular box is centered over the image, containing the text "Thank You!" in a teal color.

Thank You!