

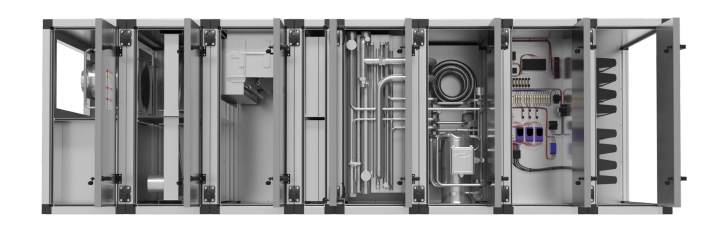


The Perfect Electrification and Decarbonization Solution



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





PRE-COOL COIL

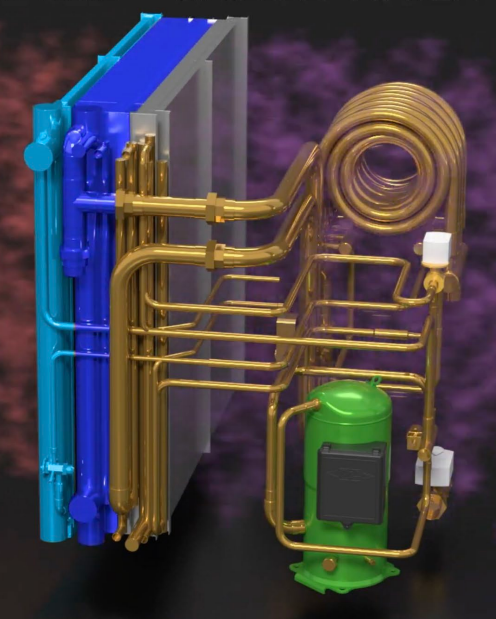
OUTDOOR AIR





PRE-COOL COIL CHILLED WATER

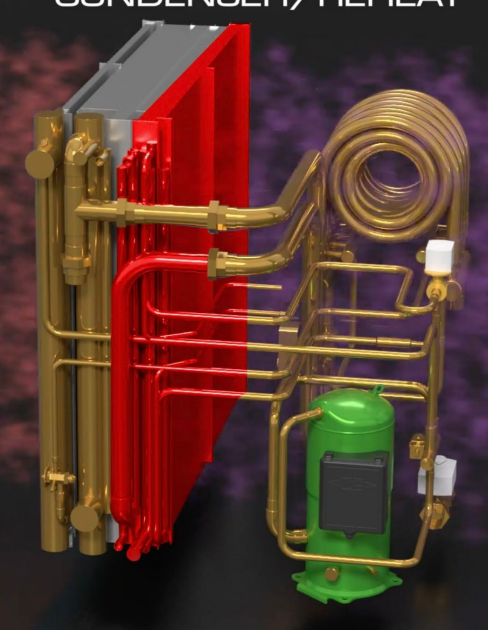
OUTDOOR AIR





CONDENSER/REHEAT

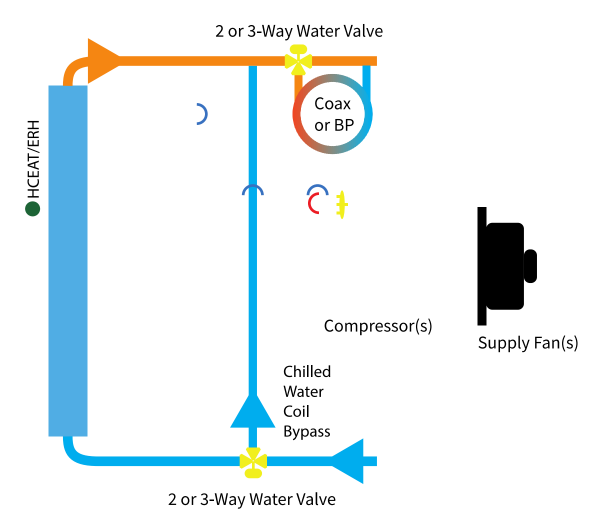
OUTDOOR AIR





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

25" 25" 25" 25" 12" 25" 25" 25"





MX Series

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

