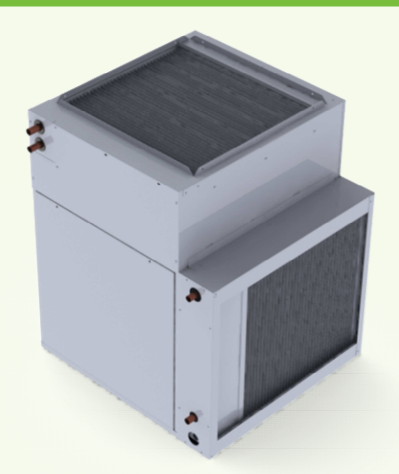


MUA Air Handler

Benefits

- Prevents building depressurization due to large exhaust system.
- Energy Efficient: Flexible speed settings.
- Good Value: Can replace rooftop or direct fired makeup units at a fraction of the cost.
- Dependable: Has no burner or vent system to maintain.
- Multi-Positional: Can mount in any direction—up, down, or horizontally.
- Quiet Performance: Engineered and dynamically balanced for quiet operation.
- High efficiency EC motor for electrical savings.



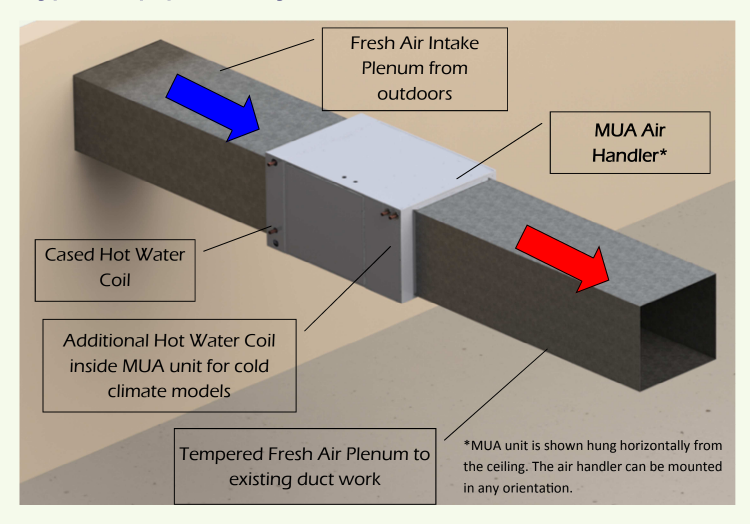
What is it?

The MUA Air Handler is designed to supply and temper fresh air from outdoors in order to replace large volumes of exhausted air. The unit is contained in an attractive white cabinet and has temperature adjustable controls used for setting delivered air temperatures.



MUA Air Handler

Typical Equipment Layout



How It Works?

The MUA Air Handler works in connection with a large exhaust system to ensure that the amount of air being exhausted is being replaced with fresh and heated air from the MUA unit. The MUA unit connects to a boiler heating loop that is glycol protected in order to heat the incoming fresh air. Doing so maintains the pressure balance inside the building while providing proper ventilation and ultimate comfort. Sizing and typical connections can be found in the spec sheet.

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