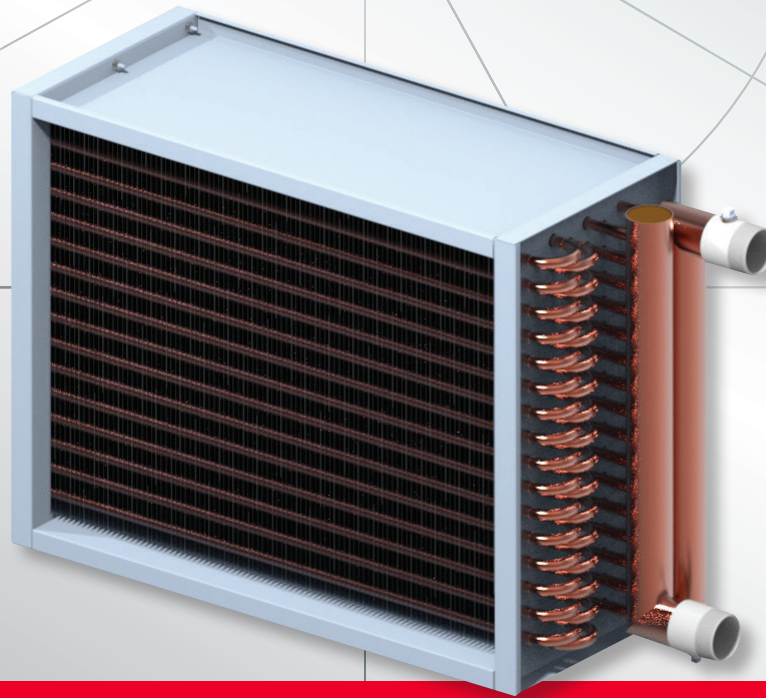


Introducing another Marlo innovation...



HUMIDITY CONTROL COILS



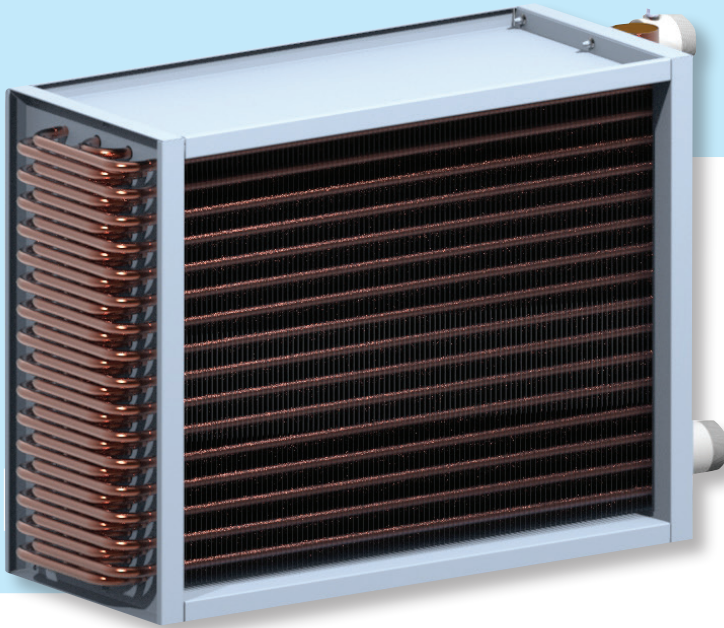
THE COST-EFFECTIVE SOLUTION FOR REMOVING EXCESS HUMIDITY IN YOUR AIR STREAM, FOR LONGER FILTER LIFE.

PROBLEM: Condensate/moisture carryover collecting on your expensive filters, drastically shortening filter life and reducing the performance of your system.

SOLUTION: New Marlo Humidity Control Coils create a more cost-effective solution to a problem traditionally solved by using both a cooling coil and a separate heating coil.

Marlo's Humidity Control Coils are cooling coils that recirculate the warm fluid leaving the coil to heat and desaturate the air exiting the coil. Advantages include...

- ✓ Eliminates excessive moisture in the airstream to prevent damage to filters.
- ✓ Combines two coils into one, reducing installation and plumbing costs.
- ✓ Provides humidity control for better indoor air quality.



MARLO HUMIDITY CONTROL COILS

Applications include...

- Hospitals and medical centers
- Critical care environments
- Science and research laboratories
- Manufacturing clean rooms

Benefits:

- Use of a common frame and single inlet and outlet greatly reduce complexities and installation costs.
- Re-heat circuits on the air exit side of the coil reduce humidity and minimize carryover.
- Intermediate drain pans, compliant with indoor air quality standards, further eliminate condensate management problems.

