

Cutting-Edge HVACR Solutions

June 2022 Newsletter

What's New in June

MTI Launches New Website!

We launched a new website with a new domain recently and invite you to explore our new content and functionality: mtiowa.com

The site is still being updated, but you will find that it has new product photos, case studies, parts order forms, and more!

Let us know what you think and let us know what type of information you would like to see on our website! Reach out to Matt Grover at mattg@mtiowa.com.

VISIT OUR SITE

MTI Team



Tyler Naberhaus

President
Sales Engineer
tylern@mtiowa.com
515.309.3138



Desiree Johnson

Accountant
accounting@mtiowa.com
515.452.0261



Matt Grover

Vice-President
Sales Engineer
mattg@mtiowa.com
515.223.6049



Chuck Gustafson

Sales chuckg@mtiowa.com 515.452.0260

We serve the commercial, industrial, and institutional HVACR industries.

HOW MAY WE SERVE YOU?





Direct-Fired Fixed Return (DFFR) Air Handlers Vs. Air Turnover Units (ATU)

For many years, Air Turnover Units (ATU) were the standard for commercial and industrial facilities. However, they have begun to phase-out in favor of **Direct-Fired Fixed Return Air Handlers (DFFR)**. DFFR units offer enhanced comfort and efficiency (20% higher than ATU's) along with lower operating costs.

An attractive option for customers looking to upgrade their indoor air quality and save money in the process.

DFFR VS. ATU INFOGRAPHIC

CONTACT MTI TO LEARN MORE



PureAir Industrial VBS-302



LEARN MORE ABOUT VBS
OPTIONS

CONTACT MTI TODAY

PureAir manufactured an Industrial VBS-302 for Clearwater Paper in Clearwater, ID to prevent corrosion by purifying the air in the lab, which is also used as a Safe Haven in the event of a chemical spill. Because the unit needed to be installed in a tight space that also had a weight restriction, PureAir custom designed it to be 10 inches shorter and spread out the base to ensure it was under the maximum 40 pounds per square foot the room allowed. The unit was filled with 18 cubic feet of PP Blend and featured a Smart Panel to measure the room pressure and adjust the blower speed to dial in the exact target pressure.

Millennium Technology of Iowa is an engineering-oriented manufacturers' representative firm concentrating on the environmental needs of commercial, institutional, and industrial businesses. More specifically, energy-saving space heating/cooling, energy recovery, indoor air quality, humidity control, and air management. We are known in our territory for bringing "cutting-edge" HVACR technology to market.

This email was sent to you by Millennium Technology of Iowa

1454 30th St, SUITE 207 West Des Moines, IA 50266 United States

515.223.6048 | www.mtiowa.com

Unsubscribe