

Pick of the Quarter: Thermotech Enterprises - Thermowheel

When it comes to energy recovery wheels there is no shortage of manufacturers in the marketplace to choose from. Don't be fooled: not all wheels are created equally! Thermotech Enterprises star product, the Thermowheel, is robust and backed by nearly 40 years of installations. What started out as one hardworking Swedish immigrant named Krister Eriksson helping other manufacturers replace their defective wheels, turned into a company building the best wheels the market had to offer. With an available industry best 10-year part AND LABOR warranty, and a unique direct drive offering, Thermotech is positioned to lead when it comes to custom air handlers with energy recovery and energy wheel retrofits.



Thermotech offers three product lines that can be summarized as follows:

1. TC – Entry level wheel for smaller applications (typically <15,000 CFM). Aluminum frame and 3-year parts and labor warranty standard.
2. TF – Flagship wheel for large applications (typically >15,000 CFM up to an astounding 150,000 CFM, 20' diameter wheel!). Comes standard with 10-year, part AND LABOR warranty.
3. TR – How it all started, retrofit wheels. Flow Tech performs a site survey to replace existing wheels with new media, hub, bearings, motor, controls, etc. in the existing wheels frame.

Flow Tech, Inc. can assist with design and layout of Thermowheel energy recovery wheel air-handling systems for the most energy efficient air-to-air energy recovery. Besides new air handling applications, Flow Tech specializes in energy recovery wheel retrofits and replacing existing heat-wheel systems. We can work with your contractor or hire a contractor ourselves and provide you with turnkey delivery. If your heat wheel isn't working properly, call us for a [free inspection](#).

ABOUT MIKE:

Michael O. Davis, PE has been with Flow Tech, Inc. since 2009. As one of Flow Tech's Outside Sales Engineers, Michael is responsible for selling some of Flow Tech's more technically complex systems in our territory covering Connecticut and parts of Massachusetts and New York. Michael specializes in custom air handling applications, air-to-air heat recovery exchangers, and controls-related products including gas detection, airflow measuring products and control dampers.

Michael is a 2010 graduate from the University of Connecticut with a Bachelor of Science degree in Mechanical Engineering. He currently resides in South Glastonbury, CT with this wife and two children.