



Engineering and Design Training

When:

Wednesday May 17
12:30 PM – 3:30 PM
Lunch Included

Where:

ThermalNetics Training Center
3955 Pinnacle Court
Auburn Hills, MI 48326

This FREE training is eligible for 3 Continuing Education Units (CEU)

Target Audience: Design Engineers and Owners

Topics:

- How to engineer, design and specify Q-PAC fan module system
- Benefits of ECM fan module technology in new, replacement and retrofit applications, as well as critical applications
- Q-PAC offering specifics, including “kitted” system of engineered plug-and-play wiring harnesses, pre-engineered fan array bulkhead, etc.
- ECM fan module technology control options including airflow measuring and BMS interface as well as how to engineer for loss of use of an individual fan in the array without disruption to system performance
- Replacement stock availability and inventory, including voltage options and how to apply this technology in high static pressure systems

