



♥ DAC NEWS ♥

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*“HVAC
Products for a
Sustainable
Future”*

CALL US - WE CAN HELP

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DAC Photo Ops



Pat's son, Chesley, is learning the ropes from Dad.



*Chris Libby & her salmon...
Ice fishing in NH*

DID YOU KNOW?

Attention Vermont and Western Massachusetts... DAC is now the [Acutherm](#) rep in your area! Call DAC today to purchase Acutherm Therma-Fusers for your projects.

UPCOMING EVENTS

NESEA Building Energy '08, World Trade Center, Boston, March 13th - Rick and Pat will be speaking on Transpired Solar Collectors at this conference from 4:00 to 5:30 pm. For more information, go to www.buildingenergy.nesea.org.

Boston ASHRAE Product Show, Lantana's, Randolph, April 15 - Product show is from 3:00 to 8:00; seminars will held 3:00 to 6:00. DAC will have two booths at the show and will present a seminar on Transpired Solar Collectors. For more information, visit www.ashraeboston.org, or e-mail Teri (tshannon@dac-hvac.com).

DAC Seminar Coming Soon! DAC's semi-annual seminars have been well received and attended in the past. Our next seminar will be held in May; details are under development. E-mail [Teri](#) today to be put on the notification list!

NEW AND NOTABLE

DAC Named New Annexair Rep for New England!

DAC is extremely excited to announce the addition of [Annexair](#) to our growing offering of sustainable products.

Annexair offers the most energy efficient design features in units up to 75,000 CFM. Product features include:

- ◆ All types of Air to Air Energy Recovery - Enthalpy Wheel, Plate and Heat Pipe
 - ◆ Wrap Around Heat Pipe – Can reduce Cooling Tonnage by up to 30%
 - ◆ Energy Recovery Wheels with the lowest pressure drop in the industry
- ◆ Standard double wall construction
- ◆ Standard Direct Drive Motors with VFD Control
 - ◆ improve mechanical efficiency by up to 5%
 - ◆ lower sound level is frequently by 3-9 dBA
 - ◆ save belt maintenance expense for owners
- ◆ Complete packages with air-cooled or water-cooled condensing units.
- ◆ Complete control panels designed, built, and installed in the factory ensuring full compatibility of all components.
- ◆ Standard testing includes all power and control systems, airflow measurements, pressure testing, and running the unit at the limits of its envelope of performance. Air-cooled condensing units are vacuumed, filled with refrigerant and pressure tested for leaks. Heat pumps are tested under simulated operating conditions.

Visit the Annexair website for a virtual factory tour at <http://www.annexair.com/Factory.html>. Rick and Jim have visited recently and confirm that it is quite impressive.

Call DAC today for design assistance on your next Energy Recovery project!