Resist Frost While Maintaining Effectiveness

Tired of understanding all the defrost options and dealing with their impacts on your design? Tired of losing the system efficiency anytime your HRV goes into defrost? Low discharge air temps a problem during defrost? You can add a coil and run your boilers to pre-heat or post-heat, and control it, just don’t forget that $10k add to your budget.

If you’re tired of all this defrost talk, think Tempeff. Dual core HRV technology, REQUIRES NO DEFROST BECAUSE NONE OCCURS, so you get constant highly-efficient heat recovery.

And no other heat exchanger can provide the high efficiencies. Depending upon core face velocities, 80%-90% heat recovery efficiency is attainable. Also offers these advantages:

- ETL listed units
- Single point power connections
- Direct drive motors (ECM also in select sizes)
- Offers recirculation mode, economizer cooling mode
- Efficient 2” injected foam cabinets

For more information please contact your Vemco Sales Team.

Q & A

Respond to mail@vemcoinc.com with the correct answer by: May 16th to be eligible for the prize! (No phone answers accepted; can only win once every 6 months)

Q: In what decade was the Dual Core™ Technology pioneered?

Prize: $50.00 AMEX gift card

Congratulations to Ken Williams at Williams Plumbing & Heating who correctly identified the 9 AAON Product Categories: Air Handling Unis, Chillers and Outdoor Mechanical Rooms, Packaged Rooftop Units, Self-Contained Units, Geothermal & Water Source Heat Pumps, Air Source Heat Pumps, Natatorium and Pool Room units and Controls

Vemco, Inc., PO Box 129, Billings, MT 59103 Phone: 406.248.8373 Fax: 406.248.8396 Questions, Comments or Remove your name from our mailing list, please click here.