

Hi-Velocity Systems

Mini Duct Heating and Air Conditioning
Indoor Air Quality Systems

Newsletter 2006 3rd Quarter Edition

Hi-Velocity Systems Nominated for Prestigious Award at the Interbuild Show



From left to right, Eamon Fidgeon of EJ Fidgeon, Leon Prevost CEO of Energy Saving Products Ltd. and John Harris of EJ Fidgeon.

to offer in the way of green technology. These smart motors will work with any electrical output and are the optimal choice for contractors and installers. Not only will this technology save the contractors time and money on installation and setup time, it will also address the growing concerns of energy consumption.

With green technologies being the way of the future, Energy Saving Products Ltd. is leading the way with the development of the Hi-Velocity mini duct system. The system is suitable for use in domestic homes, offices, leisure centres and factories. The Hi-Velocity mini duct system is unobtrusive and is designed to match the space in which it is installed. It can also be used to replace radiators and under-floor heating in old buildings, and is ideal for open areas. Along with heating, air conditioning, humidification and dehumidification, the system can address air filtration, ideal for allergy or asthma sufferers. One of the most significant benefits of the mini-duct system is the even room temperatures it provides, maintaining less than a 2 degree temperature difference throughout an entire space. Hi-Velocity Systems can provide a home with the freshness of spring all year round. The use of dehumidification can control mould and mildew, and the air conditioning means cool dry comfort on hot and humid days around the home.

Installers Eligible for a Free Hi-Velocity Jacket

Energy Saving Products is offering a free jacket made by American Apparel to installers who have installed the Hi-Velocity systems within North America. If you have installed two or more Hi-Velocity Systems between the dates of July 1, 2006 and September 30, 2006, you qualify for a Hi-Velocity Jacket. We want to reward the people in the field who install our systems, and if you qualify for this promotion, fill out our application form and receive your free jacket, which is ideal for spring, summer or fall.

- 100% nylon taffeta construction.
- Rib cotton cuffs and waist.
- 2 pockets outside, 2 pockets inside.
- Zips to top of collar.

All applicants must have their applications in before October 31, 2006 to qualify for this promotion, there will be no exceptions and late applications will not be accepted. This promotion does not apply to builders series hi-velocity or lo-velocity units. For more details on this promotion please visit www.hi-velocity.com.



Hi-Velocity Systems With FASCO's Electronic Performance Controlled (EPC) Motor Now in Production.

Green technology is the way of the future, and we at Energy Saving Products Ltd.(ESP) have responded to the growing concerns of energy usage. After many months of testing the Hi-Velocity Systems with the new Electronic Performance Controlled (EPC) motors, they are now being produced in limited quantities at ESP's manufacturing plant and will be in full scale production in October 2006. Every unit produced by ESP will have the new energy smart motor technology incorporated. The new Hi-Velocity Systems^(tm) Series available from ESP is leading the way in Hi-Velocity technology, bringing you a superior product designed to save you money and help out on a National level in energy conservation. We hope all who use our products enjoy the advancements ESP laboratories has developed and incorporated in the SDHV systems.

Peter Schack of Temp-Mizer Canada Limited, working with the builder Daniels Corporation, has been field testing the new Hi-Velocity Systems with EPC motors and some units are now installed in two multi-family projects in the Ontario, Canada area. Energy Saving Products HV-52 series fan coils with EPC motors were the ideal choice for the Daniels Corporation. They allowed the space saving needed for two stacked townhouse projects, and will provide superior air quality to the future home owners. Peter Schack was quoted as saying "I'm excited about these projects as they are the first to incorporate the EPC energy smart motor in a SDHV system installation. I'm anticipating the positive results the EPC motors will have for my company. We need energy smart products to deal with the concerns of today's market, and Energy Saving Products Ltd. is providing equipment which allows me to stay competitive while also dealing with the energy concerns of society."



Welcome Aboard to All the New Representatives of Hi-Velocity Systems

Energy Saving Products would like to take this opportunity to welcome all of the new Manufacturers Representatives that have joined our team in the past few months to promote our product line throughout North America.

- Soubly & Associates in Michigan
- R.A. Benedict Sales Co. in Ohio, Kentucky and Western Pennsylvania
- Endres Associates Inc. in Colorado, Montana, New Mexico, Wyoming and El Paso, Texas
- Blackwater Sales in Georgia, North & South Carolina, Eastern Tennessee and the Florida Panhandle
- J.R. Baker & Associates in Upstate New York
- Westcan Mechanical Sales in Saskatchewan
- MBA And Associates Marketing Inc. In Quebec and Maritimes

All of these representatives have excellent credentials and have extensive experience in the HVAC industry. Please visit our web site at www.hi-velocity.com for all contact information.

Hi-Velocity Systems Takes On the Road Training to the Next Level

In September of 2006 Energy Saving Products will be introducing the "On The Road Training" that has been in the planning stages for quite some time. By listening to what our agents and representatives wanted, we are now offering a comprehensive service by bringing the resources to you. One week of each month will be devoted to a scheduled, full day training session.

All people attending the Training Sessions must be pre-registered and have paid the \$60.00 registration fee. The fee will cover all required printed hand outs, morning and afternoon coffee, as well as a lunch. Each registrant will receive a Hi-Velocity certificate, as well as have the opportunity to be listed on Energy Saving Products web site as a Trained Dealer.

Requests for training must be addressed to John Spankie or Erni O'Hara of Energy Saving Products. All dates will be determined on a first come first served basis. Please visit our web site regularly for upcoming dates in your area.

ISH North America Coming Soon

The ISH North American show will soon be here and we welcome you to come and visit us in booth #1121 at the McCormick place in Chicago, Illinois September 28 - 30, 2006 to see what's new with the Hi-Velocity Systems.

During the show, on September 28 from 2:00pm to 3:00pm, there will a live demonstration of a Hi-Velocity Systems installation in the RPA Radiant House. This is a great opportunity to witness how simple the unit can be installed, and see proper installation techniques .

Leon Prevost, CEO of Energy Saving Products, will also be a guest speaker on Friday September 29 from 8:00am to 9:15am, presenting the benefits of Hi-Velocity Systems in combination with radiant floor with IAQ being the main focus.

Available Literature

Manuals

Hi-Velocity Installation Manual	103.04
Hi-Velocity Design Manual	104.03
R Series Cooling Modules Manual	105.03

Brochures

Hi-Velocity Standard	101.02
Hi-Velocity Builders	102.02
Hi-Velocity Features & Benefits	110.02
Hi-Velocity Explained	214.01
Hi-Velocity End User Brochure	215.01

Multimedia

CD Product Catalog	4.06
Promotional Video	2001
Installation Video	1.00

All of the above literature can be viewed at www.hi-velocity.com, ordered online or through our Marketing & Literature Department at 1-888-652-2219