SMARTSPEED

FAN MOTOR TECHNOLOGY

INNOVATIVE | COST EFFECTIVE | ENERGY EFFICIENT



Leading the Way in Quality and Value

SMARTSPEED

FAN MOTOR TECHNOLOGY

Utilizing Trenton's patented SmartSpeed technology, customers can now benefit from reduced energy consumption and reduced system refrigerant charges, previously only available with more complex and expensive methods.

SmartSpeed offers a simplified, economical solution in order to meet the increasingly stringent efficiency levels being mandated across North America.

INNOVATIVE

The innovative feature behind the SmartSpeed technology is a two speed EC fan motor that changes speed according to system operation and ambient conditions.

On evaporators, the motor speed reduces to low speed when the compressor cycles off, saving energy without sacrificing product integrity.

On condensing units, the motor speed reduces to low speed when ambient conditions drop below 60°F, saving energy and refrigerant.

ENERGY SAVINGS

Adding SmartSpeed means system-wide savings, regardless of which option you choose. Add SmartSpeed to the condensing unit, and save up to 10% on your system energy consumption. SmartSpeed on the evaporator can mean savings up to 15%. Put SmartSpeed on both and you get the ultimate savings: up to 25%.



CHECK OUT OUR VIDEOS

Watch our video to learn more about the versatility and convenience of Trenton's SmartSpeed.





SIMPLE

SmartSpeed units feature simplified wiring which does not require any additional complex controls, and is easy to operate.

PATENTED & AWARD WINNING

EVAPORATORS

SmartSpeed is patented under U.S. patents 8,635,883 & 9,151,525. In 2010, SmartSpeed for Evaporators was recognized by the industry with an Honorable Mention Innovation Award. SmartSpeed technology is now available for the first time on Condensing Units.





| EVAPORATOR WITH SMARTSPEED POWER CONSUMPTION PER MOTOR* | | | |
|---|---|----------------------------|--|
| MODEL | REFRIGERATION MODE FAN FULL SPEED | OFF CYCLE FAN LOW SPEED | |
| TLV Low Velocity | 95 W | 25W | |
| TTM Two Way | 52 W | 15 W | |
| TLP Low Profile | 60 W | 13 W | |
| TMP Medium Profile | 245 W | 70 W | |

Find out more at t-rp.com/smartspeed

SMARTSPE

FAN MOTOR TECHNOLOGY

NOW AVAILABLE FOR CONDENSING UNITS!

| CONDENSING UNIT WITH SMARTSPEED POWER CONSUMPTION PER MOTOR* | | |
|--|-------------------------------------|------------------------------------|
| CHASSIS SIZE SEE PRODUCT DOCUMENTATION FOR DETAILS | AMBIENTS ABOVE 60°F | AMBIENTS BELOW 60°F |
| | FAN FULL SPEED | FAN LOW SPEED |
| | CRANKCASE + RECEIVER HEATERS OFF | CRANKCASE + RECEIVER HEATERS ON |
| Α | 102 W | 19 W |
| В | 168 W | 37 W |
| С | 362 W | 76 W |



Available on 1/2 - 5 HP Hermetic, Scroll or Semi-Hermetic condensing units

MAXIMIZE YOUR SYSTEM ENERGY SAVINGS



PSC MOTOR





PSC MOTOR

INDUSTRY STANDARD



PSC MOTOR





SMARTSPEED**



SMARTSPEED





PSC MOTOR



^{*} Actual energy savings will vary due to application, load calculation assumptions, equipment sizing and other operational variables. Contact your local rep or visit www.t-rp.com/smartspeed for further details

Trenton Refrigeration offers a complete line of commercial refrigeration products. From the smallest unit to the very largest, Trenton Refrigeration brings experience and commitment to the refrigeration industry - beginning with product design and engineering, and continuing through manufacturing, sales and after market support.

Trenton Refrigeration continues to Lead The Way, providing an award-winning line of Systems Savings Solutions, designed to reduce environmental impact, reduce energy consumption, increase system efficiency and more.



LIMITROL E

FLOATING HEAD PRESSURE CONTROL SYSTEM

Limitrol+ combines various technologies into a responsive system that floats head pressure, saving energy and reducing environmental impact



LINK/LINK 🚨

MULTI-COMPRESSOR REFRIGERATION SYSTEM

Provides a conveniently centralized package for compressors, electrical and controls, allowing for maximized merchandizing space.

SMARTSPEED**

FAN MOTOR TECHNOLOGY

Simple, innovative EC motor technology offers significant energy savings through an award winning patented system configuration.





We have the equipment and expertise to help you respond to needs of our ever-changing industry.



Responsive evaporator controls that provide energy savings by significantly increasing system efficiency over mechanically controlled systems.

QUIETUNIT





The award winning Quiet Unit is designed for refrigeration duty, and ideally suited for applications where space limitations, energy efficiency or sound levels are of concern.



Our customizable line of commercial refrigeration equipment is ideally suited for applications that require systems to be strategically placed.



Improved Efficiency, Reduced Sound Levels, Speed Control, Simplicity and Reliability



Leading The Way in Quality and Value

NATIONAL REFRIGERATION & AIR CONDITIONING CANADA CORP.

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