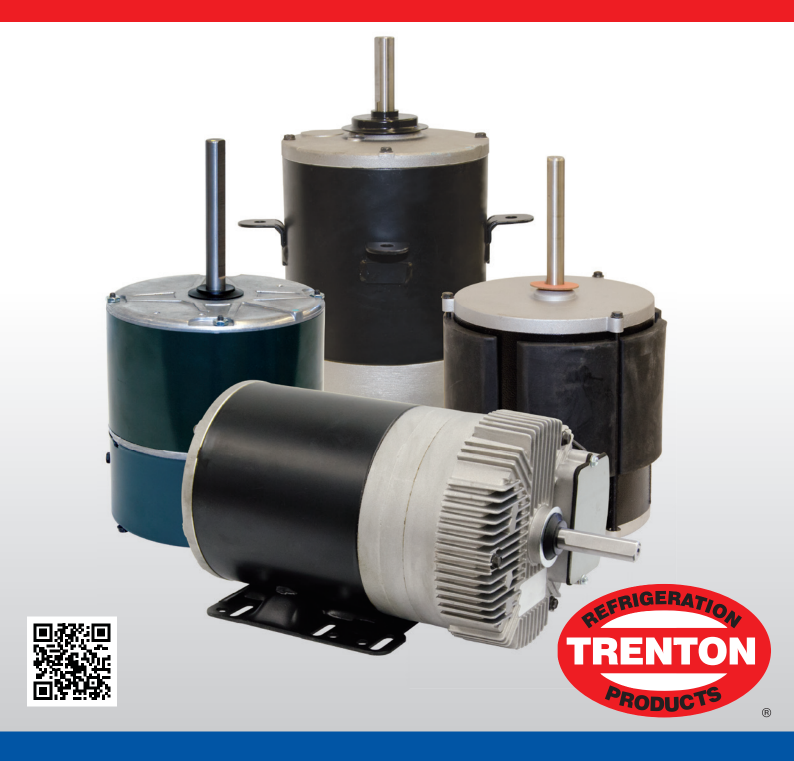
EC ECSHAFTED MOTOR TECHNOLOGY



Trenton EC Shafted Motors EC SHAFTED MOTOR HIGHLIGHTS

- Energy Efficient
- Soft Starts
- Easy To Service
- Ideal for Retrofits
- Reduced Cost
- Lightweight
- Improved ROI

WHAT ARE EC SHAFTED MOTORS?

EC motors offer tremendous gains in efficiency, but have, until now, been part of a complex assembly. Motors were combined with the fan and housing, making them heavy and cumbersome to install or service.

Trenton's shafted EC motors offer the best of both worlds - industry leading energy efficiency in a lightweight, modular design, that allows for unprecedented serviceability and retrofit opportunities. For the first time, the key benefits of EC motor technology - efficiency, reliability and soft starts - are available in a lightweight, convenient package for high horsepower applications.





Save Up To 60% Over Conventional AC Motors*

Available for our complete line of evaporators, condensing units and air cooled condensers.

Visit www.t-rp.com/ec-shafted-motors for more details.



CHECK OUT OUR VIDEOS



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

Scan the QR Code with your smartphone or visit: www.t-rp.com/ec-shafted-motors



* Actual energy savings will vary due to application, load calculation assumptions, equipment sizing and other operational variables. Contact your local rep or visit our website for further details



Leading The Way in Quality and Value

NATIONAL REFRIGERATION & AIR CONDITIONING CANADA CORP.

159 Roy Blvd. • Brantford • Ontario • Canada • N3R 7K1 Phone: (519) 751-0444 or 1-800-463-9517 Fax: (519) 753-1140



#1090876 rev 10/19/16