

# Bally®



## EC SHAFTED

MOTOR TECHNOLOGY

**AN EVOLUTION IN EFFICIENCY AND SERVICEABILITY**



**NOTHING BEATS A BALLY**

## EC SHAFTED MOTOR HIGHLIGHTS

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

Bally'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 [ballyrefboxes.com](http://ballyrefboxes.com) for more details.



## CHECK OUT OUR VIDEOS



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

Scan the QR Code with your smartphone.

Or visit:  
[b-rp.ca/ec-shafted-motors](http://b-rp.ca/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