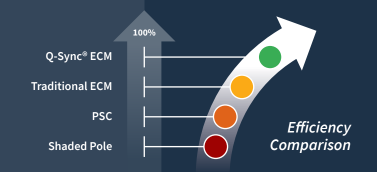


Breakthrough Motor Efficiency

# Q-Sync® 12W Motors (60 Hz) Constant Speed

Reduce total cost of ownership with patented motor control technology, industry-leading efficiency, long operating life, ease of installation, and rebate eligibility.



# **Q-Sync® Advantages**

- ✓ Water resistant housing for carefree cleaning (IP65 Certified)
- ✓ Constant airflow and constant power maintain desired set temperatures

- Less heat generated reduces the load on the refrigeration system
- Quieter motors enhance customer experience











## Selected Q-Sync® Constant Speed Motor Applications

#### 12W fan motors for:

- Reach-In Coolers
- Display Cases
- Refrigerated Prep Tables
- Upright and Under Counter Refrigeration
- Small Walk-in Coolers or Freezers
- Ice Machines, Vending Machines, and Other Refrigeration Applications



**Reach-In-Coolers** 



**Refrigerated Prep Tables** 



**Display Cases** 



**Under Counter Refrigeration** 

## **Q-Sync® Product Features**

## **More Energy Efficient**

- ✓ Fewer watts consumed compared to other motors
- ✓ Less heat generated by the motor, reducing thermal stress on the refrigeration system

## **Longer Life and Higher Reliability**

- ✓ Design life is > 10 years
- ✓ Innovative and patented design results in 99% less duty cycle on electronics and increased surge protection
- ✓ Engineered to eliminate a start-stop capacitor which is a common failure point in other motors
- ✓ Lower in-rush current and better surge protection (up to 6000V)
- ✓ IP65 Certified (water and dust resistant)
- ✓ Built with extended life bearings

#### **Easier to Install**

**Last Updated: 11.08.22** 

- ✓ Drop-in replacement universal motor and basket mounts make installation up to 4X faster!
- ✓ A 16" cord with straight Lyall plug is standard





Q-Sync® is recognized by the US Department of Energy as a High Impact Technology For Commercial Refrigeration



## How Q-Sync® Patented PMSM Technology Works

QM Power's innovative design is the biggest breakthrough in motor technology in more than 50 years. Q-Sync® circuitry **eliminates the need for electronic commutation to keep the motor spinning.** 

By operating the motor at the same frequency as the AC power line and **eliminating the AC to DC power conversions** from its circuit (no AC-to-DC rectifier, no DC link, and no DC-to-AC inverter), **Q-Sync® delivers unparalleled energy savings.** 

