

DSP, CSS, DSS and OHW - Distributed Refrigeration

Environmental friendly and energy efficient with reduced refrigerant quantity (by up to 70%). There is less piping, hangers and insulation, reduced installation time, lower refrigerant pressure loss and air cooled condensers are integral component. These units are factory pre-piped and wired.



CSS

- Compact, low-profile unit with full size refrigeration performance
- Configured with piping exiting out the rear or the bottom of the unit
- Fits on top of walk-in coolers

OHW

- Low noise level compressors at a reduced weight
- Strategically located outside on the ground or roof
- May be integrated with the air cooled condensor in one convenient package



DSS

- Unit with fully accessible components allow for easy maintenance
- May be located anywhere in store to minimize piping

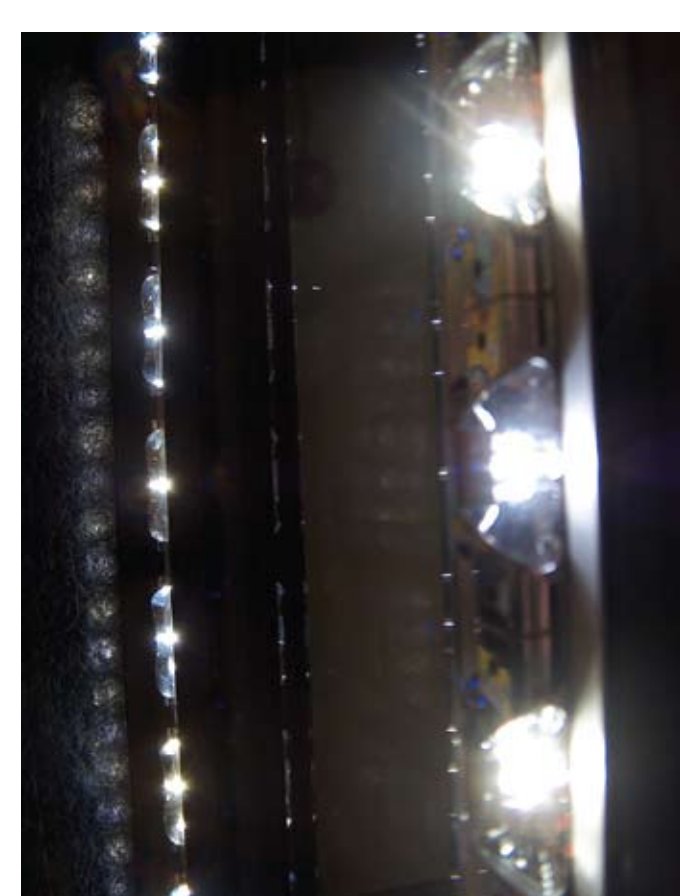


QLV5V with MCU

- Self-contained modular condensing unit
- Full size commercial reach-in with advantages of self-contained unit



Energy Efficiency in Merchandising Display Cases

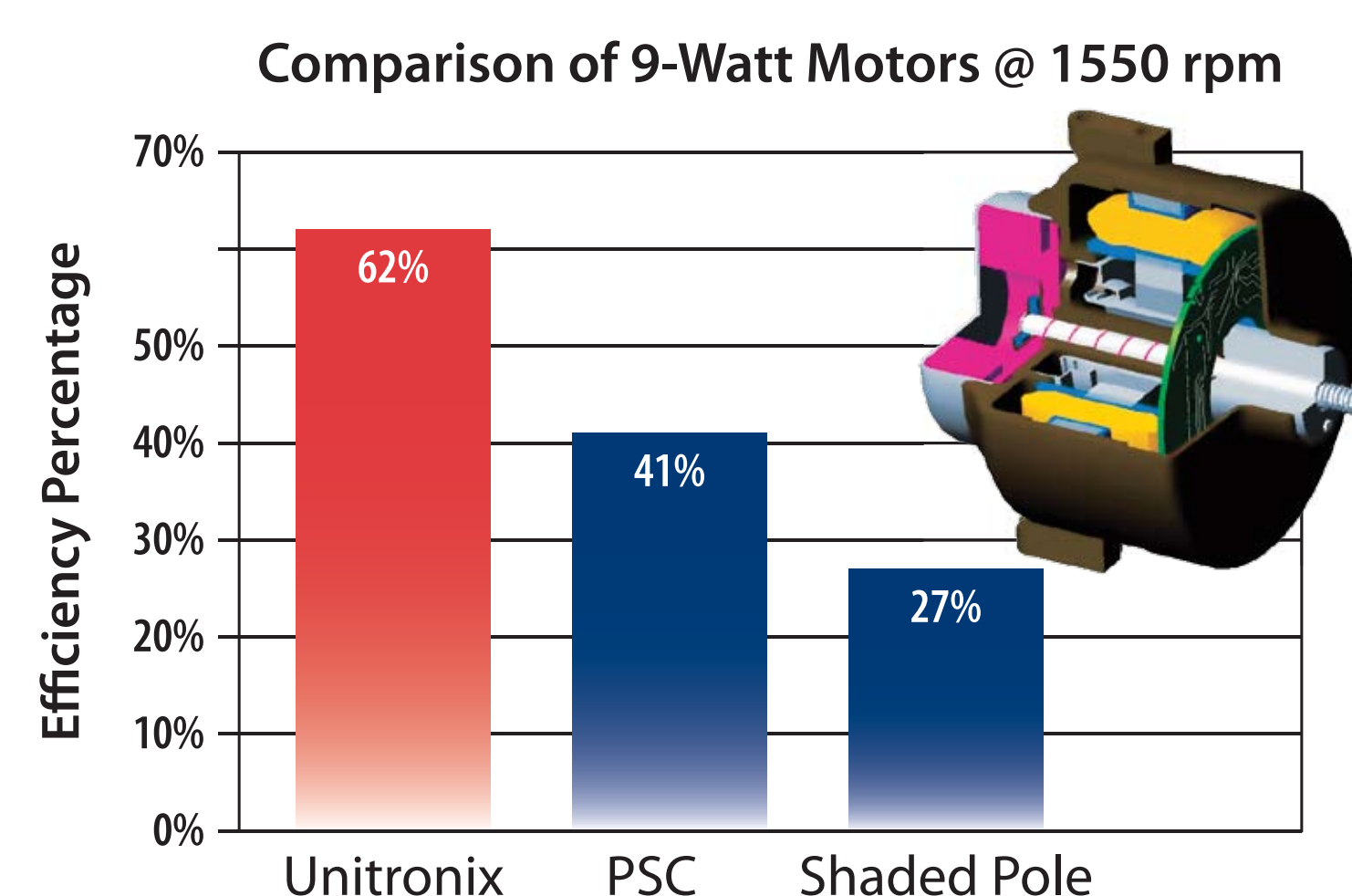


LED Lighting

- Extended life and cooler operating light fixtures
- Reduced energy cost

ECM Technology Motors

- Greatly reduces end-user operating costs
- Robust cast iron unit bearing construction



Night Curtains

- Extend shelf life of all perishables
- Ensure food safety and integrity
- Save over 36% of all direct refrigeration energy costs per hour used