Why are there so many new ratings?

• AC motor run capacitors are energy storage devices. In recent years, energy saving and energy management have become more critical than ever as HVAC equipment designs have been focused on ever higher efficiency levels. SEER, Seasonal Energy Efficiency Ratio, is the common standard by which air conditioning systems can be judged. The higher the SEER rating, the lower the cost to run the system.

• Higher levels of energy efficiency require capacitors with greater energy storage capacity. The new run capacitor models with higher microfarad ratings have been developed to accommodate higher system efficiency requirements.

Is there a difference between capacitors specified by OEM’s and those sold in the aftermarket?

YES

• OEM run capacitors are generally manufactured with stronger dielectrics (polypropylene film, positioned between the capacitor’s plates) than aftermarket run capacitors. Stronger dielectrics result from greater film thickness. By comparison, OEM specified dielectric is between 17.2% and 20.8% greater than general aftermarket ratings. All MARS brand run capacitors are built to OEM specifications.

• In some cases, there are different terminal requirements for specific OEM applications. That is why all MARS run capacitors have 4 spade quick connect terminals for maximum flexibility in wiring.

Can 440 Volt capacitors be used to replace 370 Volt models?

YES

• MARS now offers 440/370 volt dual voltage rated AC motor run capacitors.

How can quality be determined?

Today’s AC motor run capacitors must meet rigid requirements to qualify for the two most important R/HVAC Industry specifications, EIA 456A and Tecumseh H-115. All MARS brand motor run capacitors meet these demanding specifications. That means contractors can install MARS brand run capacitors with the utmost of confidence.

What does 85°C temperature rating mean?

Recently, there have been claims regarding run capacitors manufactured to an 85°C specification. This sounds impressive, yet strange. Eighty-five degrees C performance is not a typical specification. The temperature standard for rating capacitors is 70°C. As a rule of thumb, for every 10 degrees C increase over a capacitor’s rated temperature, there is a 50% reduction in life. A run capacitor built to an 85°C specification must have increased dielectric film thickness and then, consequently, a larger case in most ratings. All of this does not help a capacitor perform its primary function, storing energy. No major R/HVAC OEM makes this temperature rating a requirement for their equipment.