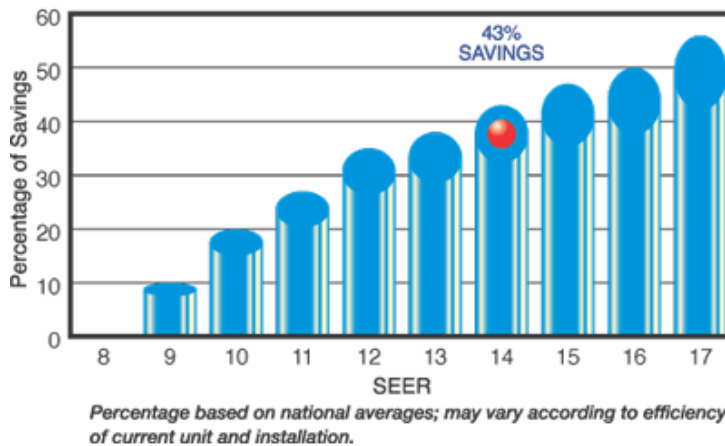


Why Upgrade Your Air Conditioner?



Lower your electricity bill (up to 40% SAVINGS) - Your current air conditioner is likely only 10 SEER* or less and therefore very inefficient energy-wise when compared to a high efficiency 14 or 15 SEER unit. (The minimum energy efficiency standard is now 13 SEER.) A 14 SEER air conditioner will require much less electricity to run and to cool your house, resulting in lower electric bills. * SEER stands for "Seasonal Energy Efficiency Ratio, the higher the SEER, the more efficient"

SEER vs. Cooling Cost Savings



Cash for You!! - Receive between **\$600 and \$850** in mail in rebates

1. Receive a **\$400** "Cool Savings" rebate cheque in the mail from the Ontario Power Authority (OPA) if you choose an ENERGY STAR® qualified Tier 2 15 SEER+ air conditioner OR receive **\$250** for upgrading to an ENERGY STAR® qualified air conditioner
2. **PLUS**, receive a rebate cheque for **\$400** if you participate in the ecoENERGY program. Call MetroAir for details.



Avoid refrigerant phase out hassles – The last time a refrigerant was phased out (R12 in 1996), the cost of the refrigerant skyrocketed from \$80/lb in 1990 to \$600 in 1997. By 2010 air conditioners that use R22 Freon refrigerant can no longer be manufactured.



Be prepared for higher electricity rates from Smart Meters – When Time-of-Use rates go into effect, you'll be paying almost twice your normal electricity rate to run your air conditioner. Doesn't it make sense to ensure your AC unit is energy efficient with a 14+ SEER+ ENERGY STAR® unit?



Improved quality and reliability – Higher efficiency equipment usually has higher quality components, lasts longer and is quieter than lower efficiency equipment.

Don't Delay! Call MetroAir Today!

"Trusted by families like yours for over 50 years"