

## **ESTIMATED ANNUAL COOLING COST\*\***

|             |    | 0.75 Ton   | 1Ton        | 1.5 Ton     | 2 Ton       | 2.5 Ton     | 3 Ton       |
|-------------|----|------------|-------------|-------------|-------------|-------------|-------------|
|             |    | 9,000 BtuH | 12,000 BtuH | 18,000 BtuH | 24,000 BtuH | 30,000 BtuH | 36,000 BtuH |
| SEER RATING | 30 | \$54       | \$72        | \$108       | \$144       | \$180       | \$216       |
|             | 29 | \$56       | \$74        | \$112       | \$149       | \$186       | \$223       |
|             | 28 | \$58       | \$77        | \$116       | \$154       | \$193       | \$231       |
|             | 27 | \$60       | \$80        | \$120       | \$160       | \$200       | \$240       |
|             | 26 | \$62       | \$83        | \$125       | \$166       | \$208       | \$249       |
|             | 25 | \$65       | \$86        | \$130       | \$173       | \$216       | \$259       |
|             | 24 | \$68       | \$90        | \$135       | \$180       | \$225       | \$270       |
|             | 23 | \$70       | \$94        | \$141       | \$188       | \$235       | \$282       |
|             | 22 | \$74       | \$98        | \$147       | \$196       | \$245       | \$295       |
|             | 21 | \$77       | \$103       | \$154       | \$206       | \$257       | \$309       |
|             | 20 | \$81       | \$108       | \$162       | \$216       | \$270       | \$324       |
|             | 19 | \$85       | \$114       | \$171       | \$227       | \$284       | \$341       |
|             | 18 | \$90       | \$120       | \$180       | \$240       | \$300       | \$360       |
|             | 17 | \$95       | \$127       | \$191       | \$254       | \$318       | \$381       |
|             | 16 | \$101      | \$135       | \$203       | \$270       | \$338       | \$405       |
|             | 15 | \$108      | \$144       | \$216       | \$288       | \$360       | \$432       |
|             | 14 | \$116      | \$154       | \$231       | \$309       | \$386       | \$463       |
|             | 13 | \$125      | \$166       | \$249       | \$332       | \$415       | \$496       |
|             | 12 | \$135      | \$180       | \$270       | \$360       | \$450       | \$540       |
|             | 11 | \$147      | \$196       | \$295       | \$393       | \$491       | \$589       |
|             | 10 | \$162      | \$216       | \$324       | \$432       | \$540       | \$648       |
|             | 9  | \$180      | \$240       | \$360       | \$480       | \$600       | \$720       |
|             | 8  | \$203      | \$270       | \$405       | \$540       | \$675       | \$810       |

<sup>\*</sup>Based on 9 cent/KWH and 2000 Annual Cooling Hours

Note: 1 Ton ≈ 12,000 BTUs

## Example:

Annual cooling cost to run a 2-ton (24,000 btuH) air conditioner with a 10 SEER will be \$432. If replaced with a high efficiency 28 SEER unit, the operating cost drops to \$154. Savings of \$278 per year.

<sup>\*\*</sup>For Reference Only (Estimated Costs)