## ELECTRICAL REQUIREMENTS

## K14-750 Model Eletrical Requirements are:

- A. 110 Volts AC Current
- B. 20 Amp Circuit Breaker
- C. 60 HZ Single Phase

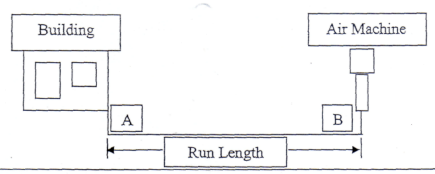
## K14-9 Remote Air Model Electrical Requirements are:

- A. 110 Volts AC Current
- B. 20 Amp Circuit Breaker
- C. 60 HZ Single Phase

## K14-750 AW (Air & Water) Model Electrical Requirements are:

- A. 110 Volts AC Current
- B. 20 Amp Circuit Breaker
- C. 60 HZ Single Phase

The use of the recommended wire size is required for proper operation of all models. See the wire size guide below.



Note: Run Length should be the length from the Breaker inside the building to the Air Machine outside of the building.

Copper Wire Size -Min AWG No. A-B Run Length in Feet (See Note on Run Length)

Air King Model #	0 to 25 ft	0 to 50 ft	0 to 100 ft	0 to 150 Ft	0 to 200 ft
K14-750	12 GA	10 GA	8 GA	6 GA	4 GA
K14-500	12 GA	10 GA	8 GA	6 GA	4 GA
K-14-750 AW	12 GA	10 GA	8 GA	6 GA	4 GA
K-14-9	12 GA	12 GA	12 GA	10 GA	10 GA