ENERGYGUIDE





Cost Range of Similar Models (19" – 84")

- Based on 12 cents per kWh and 6.4 hours use per day
- Your cost depends on rates and use
- Energy Use: 21 Watts

Airflow **5114**

Cubic Feet Per Minute

- The higher the airflow, the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the airflow, the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the airflow, the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the airflow, the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the airflow of the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the airflow of the more air the fan will move

 Airflow Ffficience 040 October 1997

 The higher the fan will move 1997

 Airflow Ffficience 040 October 1997

 The fan will move 1997

 The fan
- Airflow Efficiency: 249 Cubic Feet Per Minute Per Watt

300300