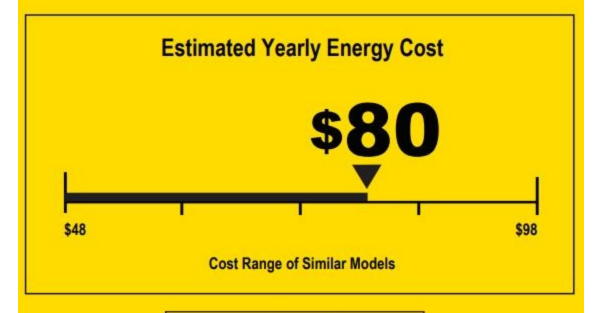
# ERERGYGUDE Portable Air Conditioner Seasons Model SM09R1 Capacity: 5,000 BTUs



6.1

Combined Energy Efficiency Ratio

## Your cost will depend on your utility rates and use.

- Cost range based only on models of similar capacity.
- Estimated energy cost based on a national average electricity cost of 13 cents per kWh and a seasonal use of 8 hours a day over a 3 month period.
- For more information, visit www.ftc.gov/energy.



# PORTABLE AIR CONDITIONERS

Models: 9

**SM09R1** 

**SM12R1** 

**SM13R1** 







**Portable Air Conditioner** 

#### **Specifications**

Voltage (Unit Specific) 115 Vac

Frequency 60 HZ

Plug Rewired LCDI NEMA Type

Control Panel Digital Display & Interface

Temperature Display Fahrenheit or Celsius

iperature display afficiliteit of ceisiu

Timer Settings Up to 24 Hours

Fans Speeds High/Medium/Low

Regrigerant Eco-Friendly R-410A

Filter Reusable

Directional Air Louvers 2-Way Manual Control

Wireless Remote Included

Installation Hardware Included

#### **Mode Selection**

Choose between fan, cooling, dehumidifying & automatic operation.

#### **Sleep Feature**

Slowly increases room temperature by  $4^{\circ}F$  when activated and returns to the original temperature setting after 7 hours.

#### **Energy Saver Feature**

Optimally manages system operation to minimize power consumption.

#### Follow-Me Feature

Automatically adjusts thermostatic performance based on location of the remote.

#### **Check Filter Indicator**

Light illuminates to notify when the filter needs to be cleaned or replaced.

#### **Auto-Restart**

If power loss occurs, the system will automatically resume operation based on previous settings.

#### **Optimal Conditions for Cooling**

Outdoor Temperature: 64-109°F Indoor Temperature: 62-90°F

#### Certifications

C-UL-US
CEC & DOE Listed

#### Warranty

2-Year Limited Warranty on Entire Unit 5-Year Limited Warranty on Sealed System



### **PORTABLE AIR CONDITIONERS**

Models:

**SM09R1** 

**SM12R1** SM13R1





NEMA Receptacle Configuration.

For Compatibility, Match to NEMA Plug.

	Model #	SM09R1	SM12R1	SM13R1
Dehumidifying Performance	Capacity (BTU/hr) (ASHRAE)	9,000	10,000	13,500
	Capacity (BTU/hr) (SACC)	5,000	7,000	10,000
	Current	7.3	9.09	11.7
	Input Power	824	1045	1365
	Refrigerant Type	R410a	R410a	R410a
	Refrigerant Charge Amount	7.41ozs	8.11ozs	14.81ozs
General	Cooling CEER	6.1	6.9	7.83
	Airflow CFM (H/M/L)	165/135	177/148	332/303/271
	Max. Indoor Sound Level	56	55	58
	Single / Dual Hose	Single	Single	Single
	Exhaust Hose Length (ft)	4.9	4.9	4.9
	Dehumidification Rate (pints/hr)	NA	NA	NA
	Net Weight	47lbs	53lbs	77lbs
Electrical Specification s	Frequency	60Hz	60Hz	60Hz
	NEMA Plug Configuration	5-15P	5-15P	5-15P
	Power Cord Length	6.23ft	6.23ft	6.23ft