MN12CES Honeywell Portable Air Conditioner

(12,000 BTU Cooling, LED Display, Single Hose, Black & Silver Color)

Product Features:

- Cools up to 450 square feet*
- 3-in-1 functions: Cooling, Fan and Dehumidification
- Built-in Dehumidifier, remove up to 70 pints / 24 hours
- Feather-touch LED controls
- Latest no-drip technology using an auto-evaporation system
- Environmentally friendly R410A refrigerant
- 24 hr. energy saving programmable timer

Product Description:



Quietly cool the air with the sleek Honeywell MN12CES Portable Air Conditioner which not only cools but also dehumidifies the air. With a 12,000 BTU capacity, the unit delivers optimal cooling to spaces up to 450 square feet*. Unlike a fixed AC, this unit requires no permanent installation and four caster wheels make it easy to move from one room to another. Each feature can be easily operated with the remote control. The Auto-Evaporation System allows for hours of continuous operation with no water to drain. This model comes with everything needed including an easy-to-install window venting kit which can be removed when the unit is not in use.

The product comes with a 5 -year limited warranty. Our obligation under this warranty is to provide free parts and labor one year from purchase date, 5 years on all parts of the sealed system consisting of the compressor, evaporator, condenser and factory connected refrigerant tubing.

Product Features:

Feather-touch Electronic Controls – The Honeywell MN12CES Portable AC is built with advanced touch control electronic panels and each function starts in less than 3 seconds with the touch of any Control Panel button.

Auto-Evaporation System – The Honeywell MN12CES is equipped with a patented auto evaporative system which sends the condensate moisture to the outside through the air exhaust hose, eliminating the need for a drainage tank.

Easy installation, no professional help required - The MN12CES offers a flexible air-conditioning solution which can be easily set up and put into operation anywhere. The only requirements are an electrical plug and an outlet for the flexible air exhaust hose.

R410A Refrigerant – The MN12CES uses environmentally friendly Honeywell R410A refrigerant. R-410A is an ideal non-ozone depleting, long-term replacement for R-22.

Dehumidification & Fan - The MN12CES is a multi-function air conditioner which can also work as a dehumidifier or fan. It can be set to dehumidify the air and the fan speed can be set to low, medium or high.

ADDITIONAL FEATURES:

- 1 to 24 hours Automatic Shutoff Timer
- Dehumidification Capacity of 70 pints / 24 hours
- Adjustable temperature from 61°F to 90°F
- Powerful Air Flow 163 CFM (4.6 CMM)
- Digital LED Display
- Single 3.94 ft. exhaust hose
- Noise level of 53 dBA

What's In the Box?

- 1 Honeywell MN12CES Portable Air Conditioner
- Installation Accessories
- Instruction Manual
- Remote control

Specifications & Dimensions	MN12CES
Dimensions and Capacity:	
Cabinet Depth (in.):	15.2
Cabinet Height (in.):	29.3
Cabinet Width (in.):	18.1
Weight (lbs.):	68.34
General Features:	
24 Hour Timer:	Yes
Color Family:	Black
Control Type:	Electronic
Cord Length (ft.):	3
Exhaust Hose Included:	Yes
Electronic Control Panel:	LED
General Warranty:	Limited 1 year parts and labor for unit and additional 4 year parts for sealed system
Power Cord Included:	Yes
Remote Control:	Yes
Rolling Casters:	Yes
Room Coverage in Sq. Ft.:	450
Sleep Mode:	No
Window Vent Kit Included:	Yes
Filtration:	
Filter Type:	Washable filter
Certifications:	
ADA Compliant:	Yes
UL Listed:	Yes
Power and Performance:	· · ·
Air Discharge:	Тор
Capability:	Cooling
Cooling Amperage:	10.8
Cooling BTU:	12000
Cooling Wattage:	1200
Heating Amperage:	0
Heating BTU:	0
Heating Wattage:	0
Maximum Air Flow (CFM):	163
No. of Fan Only Speeds:	3
Rated Amps (Receptacle):	10.8
Voltage:	115V~60Hz
Lowest Sound Level (Decibels):	53

*Approximate cooling areas as per BTU cooling chart available on energy star website <u>http://www.energystar.gov</u>. Cooling area with a Portable Air Conditioner depends on several factors related to room insulation, exposure to sun, exhaust space etc.