

Gree / GPA06AK

6,000 BTU Portable Air Conditioner (DOE/CEC)













Stay comfortable on hot, sweaty days with a Gree portable air conditioner. Gree's selection of portable air conditioners is a great choice to cool and dehumidify any room where a window ac is not possible. Use a portable AC to cool any hot spot or cut back using your central unit by only cooling the room you use the most. Since it is portable, moving it from the living room during the day to the bedroom at night won't be a problem. Easy to set up and operate - roll into place, vent through a window using the included kit, plug into a power outlet, and turn on the relief!

- Portable air conditioner is effective for cooling and dehumidifying a room up to 350 sq. ft.
- Cooling capacity: 6,000 BTUs DOE / 10,000 BTUs ASHRAE
- · Dehumidification up to 2.9 pints per hour
- Use this portable AC to cool any hot spot or cut back using your central unit by only cooling the room you use the most
- Easy to set up and operate roll into place, vent through a window using the included kit, plug in, then turn on
- Convenient mobility with caster wheels and integrated back pocket handle
- Unique, stylish design with control panel on top of unit and air direction louvers on the front
- LED digital display with 3 modes (cool, dry, fan), 3 speeds (low, medium, high), Auto function, Sleep function, and timer
- Memory function remembers your last settings after power is lost and restored
- Washable mesh filter for quick and easy maintenance (NO dirty filter alert)
- Cooling Operation Ambient Temperature Range: 61 to 95 degrees
 Fahrenheit
- Set Temperature Range: 61 to 86 degrees Fahrenheit
- Air Flow Volume (CFM): 206 High / 188 Medium / 171 Low
- Noise Level (dBA): 53 High / 52 Medium / 51 Low

Gree / GPA06AK

6,000 BTU Portable Air Conditioner (DOE/CEC)

ITEM DETAILS

Category Air Conditioners

UPS Shippable Y

Shipping Weight 66

UPC Code 192487344910

© Almo Corporation. All Rights Reserved.

Almo Corporation is not responsible for any errors, omissions or inaccuracies in the material provided on this site.