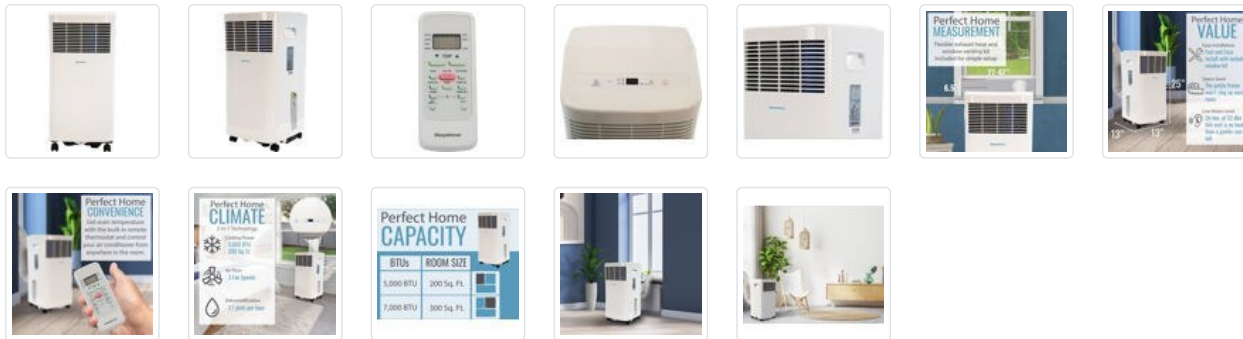


## Keystone / KSTAP05PHA

5000 BTU Portable Air Conditioner



At Keystone, your family's comfort starts here. The Keystone 5,000 BTU portable air conditioner with I Sense remote control is an excellent choice for cooling a room up to 200 square feet. This exceptional air conditioner features electronic controls with an LED display and a temperature sensing LCD remote control, allowing you to conveniently see, set, and maintain the temperature from across the room. It also includes a constant fan mode, a programmable 24-hour timer, and a sleep mode to save you money while keeping you cool and comfortable. With a Keystone portable air conditioner, you and your family can relax in cool, blissful comfort.

- Portable air conditioner designed for a room up to 200 sq. ft.
- Reliable solution for an apartment, home office, bedroom, living room, or attic
- 9,000 BTU ASHRAE Standard / 5,000 BTU DOE Standard
- I Sense remote control helps you operate the unit from across the room
- Electronic controls with LED display, 3 speeds, and programmable timer
- 3 operating modes - cool, fan, and dry - to keep you comfortable
- Dehumidification up to 2.1 pints per hour
- Sleep function gradually increases room temperature after being activated
- Removable air filter with Check Filter alert for easy cleaning
- Integrated side handles and caster wheels for easy portability
- 5.9-ft. power cord with LCDI plug uses standard 115V electrical outlet located on left-facing side of unit
- Flexible exhaust hose and window venting kit included for simple setup
- Power Rating: 6.1 CEER / 115V~60Hz / 7.0 Cooling Amps / 793 Cooling Watts
- Indoor Noise Level: 55 high / 53 med / 51.5 low
- R32 refrigerant type

# Keystone / KSTAP05PHA

5000 BTU Portable Air Conditioner

## ITEM DETAILS

<b>Category</b>	Air Conditioners
<b>UPS Shippable</b>	Y
<b>Shipping Weight</b>	55.1
<b>UPC Code</b>	192487341643
<b>Country of Origin</b>	CN-China

© Almo Corporation. All Rights Reserved.

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