

Keystone / KSTAP13MFHC

13000 BTU Portable Air Conditioner Heat/Cool



Your family's comfort begins with Keystone: Perfect for rooms up to 450 square feet, the Keystone portable air conditioner maximizes comfort by providing cool air and removing humidity. Ideal for a variety of spaces: As a reliable solution for reducing dampness and humidity, the unit is an excellent choice for bedrooms, bathrooms, attics, dorm rooms, basements, and more. Use heat mode for year-round use: With built-in supplemental heat, use your Keystone during the colder months for additional comfort throughout the entire year. Dehumidifies and cools: By removing 2.9 pints of moisture from the air per hour, you'll enjoy a cool and comfortable indoor environment with no dampness. Customizable settings for your comfort: Electronic controls provide 3 speeds, a programmable timer, and 3 operating modes (cool, fan, and dry), to keep you comfortable. Enjoy a good night's rest with sleep function: Sleep function gradually increases the temperature to provide you with comfortable air while you sleep. Easy portability through your home: With integrated side handles and caster wheels, you can easily transport to fit your needs.

- Cooling: 13,000 BTU ASHRAE Standard / 8,000 BTU DOE Standard
- Heating: 13,000 BTU ASHRAE Standard / 8,000 BTU DOE Standard
- Portable air conditioner designed for a room up to 450 sq. ft.
- Dehumidification up to 2.9 pints per hour
- 4 operating modes - cool, heat, fan, and dry - to keep you comfortable
- Indoor Noise Level: 52 dB
- 5.9-ft. power cord with LCDI plug uses standard 115V electrical outlet
- Power Rating: 7.2 CEER / 115V~60Hz / 11 Cooling Amps / 7.5 Heating Amps / 1230 Cooling Watts / 850 Heating Watts
- R410a refrigerant type

Keystone / KSTAP13MFHC

13000 BTU Portable Air Conditioner Heat/Cool

ITEM DETAILS

Category	Air Conditioners
UPS Shippable	Y
Shipping Weight	87
UPC Code	840148717497
Country of Origin	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.