HJ2CESWK8

CONTEMPO SERIES PORTABLE AC

CAPACITY COOLING: 12,000 BTU (ASHRAE) | 8,050 BTU¹ (SACC) For room up to 450 - 550 Sq. Ft.

Enjoy Peace of mind and more peaceful sleep with the Contempo Series Portable Air Conditioners. One of the quietest Portable Air Conditioners in its class, the Contempo series creates 52 dbA (depending on the BTU and fan speed). That's about the sound level of an average conversation between two people in a quiet room.

STAY COOL. STAY DRY.

Enjoy year round comfort with this versatile appliance offering 3-in-1 functions. The AC provides powerful cooling in the summer, needed dehumidification during humid seasons and the Fan circulates air for everyday comfort.



Product Dimensions (in): 18.9 (W) 15.4 (D) 30.7(H) Net Weight: 70lbs

ENERGY SAVING SLEEP MODE

Sleep Mode reduces the temperature gradually near the end of the cycle



CONVENIENT DIGITAL CONTROL LED display with remote control



WASHABLE DUAL FILTRATION SYSTEM

Helps filter unwanted dust, protects &



MORE FEATURES



SELF-EVAPORATE

Improve cooling efficiency and save energy



QUICK AND EASY INSTALLATION

Full Set Window Kit Included



ENERGY EFFICENT PORTABLE COOLING

Cool Only the Room You Need



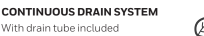
STAY DRY, DEHUMIDIFY

78 pints/day*



QUIET OPERATION

52 dBA (Max)





ADJUSTABLE TEMPERATURE

61°F to 88°F



SET IT & FORGET IT

24 Hour Energy Saving Timer



ECO-FRIENDLY REFRIGERANT

Non-Ozone Depleting Refrigerant (R410A)

(Dehumidifier mode only)

Find out more about Portable Air Conditioners

www.honeywellaircomfort.com

JMATEK North America LLC

Mahwah, New Jersey 07495 USA Phone: 1-800-474-2147 Email: usinfo@jmatek.com Web: www.jmatek.com © 2021 JMATEK Limited.
All rights reserved. The Honeywell Trademark is used under license from Honeywell International Inc.
Honeywell International Inc. makes no representations or warranties with respect to this products.
This product is manufactured by JMATEK Limited.



In October 2017, the Department of Energy implemented a new test procedure which takes different factors into account and generates a lower BTU rating of portable air conditioners to indicate capacity. However, the actual capacity has not changed - the difference is simply due to the different test procedure. There have been no internal changes to these units, and the functionality remains the same. Please refer to room size guidelines to find the portable air conditioner that best meets your needs. Please also refer to the Aham website. The product is tested based on ANSI/ASHRAE Standard 128-2001 and U.S. Department of Energy Standard 10 CFR Pt.430.Subpt.B.App.CC. El.

All specifications mentioned are under test conditions, actual performance depends on ambient conditions. Specifications my vary in different countries and subject to change without prior notice.