

APAC100W - 10,000 BTU Portable Air Conditioner

The Avallon APAC100W features a discrete, yet attractive slim profile designed to cool up to 350 s.f. in a quiet and efficient manner. With one of the slimmest designs on the market, this 10,000 BTU portable air conditioner (PAC) really packs a punch. It has two fan settings: on its high setting it circulates a powerful 194 cubic feet of air flow per minute at a low noise level of only 55 dB, which is quieter than a normal conversation. At a relatively light weight of 50 lbs., and with four included casters and carrying handles, this unit is easy to transport to the area where you need it most. Directional louvers allow you to project its cool air up or down, and the included remote lets you switch between modes. Or, using the unit's Intelligent Auto function, you can let this PAC decide the proper settings to create your ideal environment. Operating from 62°F -88 °F, this PAC is sure to suit your needs.





FEATURES AND BENEFITS

- 10,000 BTU Cooling power cools rooms up to 350 sq. feet
- Self evaporative function expels most moisture through the window
- Temperature range of 62° F 88° F
- Electronic controls with digital display and remote included
- 24 hour timer and auto restart feature
 - Four (4) easy rolling casters
- Two (2) fan speeds
- Exhaust hose measures 5" in diameter and can extend to 49"
- Included two piece window kit will fit into windows ranging from 26.5" - 48"





PRODUCT SPECS

Power Supply: Power Cord Length: Power Consumption: Refrigerant: Moisture Removal: EER: Air Flow Rate (CFM): Unit Dimensions: Carton Dimensions: Net Weight: Gross Weight: Warranty: 110-120V / 60Hz 6 ft., 6 3/4 in. 1125 Watts / 9.8 amps Eco Friendly R410A, 10.2 oz. 56 pints/day 8.9 194 high / 159 low 29.5"H x 13.75"W x 15"D 30.7"H x 15.43"W x 21 1/3"D 50.7 lbs. 58.5 lbs. 5 Year Limited

For sales, please call us toll-free at 866-471-7427 or email us at sales@avallon.com 3736 Bee Cave Road, Suite #1, PMB 188, West Lake Hills, TX 78746 Copyright © 2014 Avallon Global, LLC