

... as close as your computer

www.ccInetwork.com

EP20ACP DOWNFORCE CONVECTION BLOWER

320 Watt Electric Air Ventilation Blower







CARPETS • SUBFLOORS • CABINETS • CLOSETS • CEILINGS • DRYWALL • ATTICS

The **EP20ACP** ventilation blower is used for both vertical and horizontal air flow movement job applications including carpets, subfloors, cabinets, closets, ceilings, attic areas, and damaged drywall. Dry an entire room in just a matter of minutes and not hours. Use it to effectively dry an entire room quickly and easily by using standard and accepted air movement principles. The multi-bladed propeller draws in warmer and less humid air from above, forces it down at a high velocity, and disperses it across the entire floor as a fast and effective drying solution. The effect is a vertically oriented convection pattern that helps maximize water absorption and the heat transfer necessary to dry floor surfaces. The boxed type design gives the EP20ACP added versatility when placed in a horizontal configuration. Position it within a work area to create a horizontal convection air flow pattern to cool personnel or dilute the effects of contaminated air.

- Stackable for easy storage
- Rugged, powder-coated safety screens
- > Two-speed motor with 3,500 CFM max. air flow rate
- Multi-vane propeller minimizes sound levels
- Telescoping handle and caster wheels ease transport

Operating Environments	Non-hazardous type locations
Electric Motor	320 W, 115 VAC, 60 Hz, 3.8 A, 2-speed
Nominal Diameter	20 inches (508 mm)
Housing Construction	High density, UV resistant polyethylene
Fan Construction	Glass-reinforced blades / aluminum hub
Operating Positions	Four
Maximum Air Flow Rate	3,500 cfm
Extension Cord	16-3 SJT x 25 foot (8 m) length
Dimensions	26" L x 22.75" W x 22" H
Weight	53 lbs (24 kg)







