

747 Wide Area Walk Behind Commercial Vacuum



Minuteman

- Maneuverable and Easy to Maintain.
- Heavy Duty Blower and Brush Motor Move More than 200 cubic ft. of Air Per Minute
- Clean Air Due to a 95% Filtration Efficiency at 5 Microns
- 9 cubic Foot Capacity Filter Bag Allows More Fill Between Change Outs

The 747 vacuum cleans up to 25,000 square feet per hour making it ideal for large jobs with wide areas.

## More Than Just Clean



A needle felt bag breathes to allow greater amounts of clean air to pass through the bag meaning increased air flow and greater suction.



Wide base to cover more square footage. Maneuverable and easy to maintain. Reduces labor cost due to large area of coverage.



Easy open panel provides unobstructed access for easy maintenance. A fan deflector protects the bag from sharp objects. Helical brush design means that the brush is always on the carpet, reducing vibration and moving debris from outer edges of brush assembly to the Vacuum inlet.

SPECIFICATIONS	
Height (Retracted)	24" (61cm)
Length (Retracted)	37-3/4" (96 cm)
Width	29-1/2" (96 cm)
Bristle Width	26-1/2" (67 cm)
Air Movement	200 C.F.M. (5.6 m)
Brush Diameter	4" (10 cm)
Brush Bristle	Conductive Nylon
Bag Volume	12 ft (.25 m)
Flter Area	19 sq. ft.
Hose Diameter	5" (13 cm)
Motor	3/4 HP, PM, 24V DC (.6 kw)
Main Wheel Diameter	16" (41 cm)
Caster Diameter	4" (10 cm)





Effortlessly change the required setting with the convenient side lever. Filter bag is mildew resistant and completely washable. The zipper allows easy dumping during wide area vacuuming.

Wide Area Vacuums are designed for performance and durability to vacuum large carpet areas, yet are easy to maneuver and maintain. This vacuum cleans up to 25,000 square feet per hour which is ideal for big cleaning jobs with wide areas. The 747 battery operated vacuum features multiple carpet adjustments and the fan deflector protects the bag from sharp debris.

> Minuteman International 14N845 US Route 20 Hampshire, IL 60140 www.minutemanintl.com 1-800-323-9420