

Omega Field Vacuum Operation and Maintenance

Made in the
United States of America

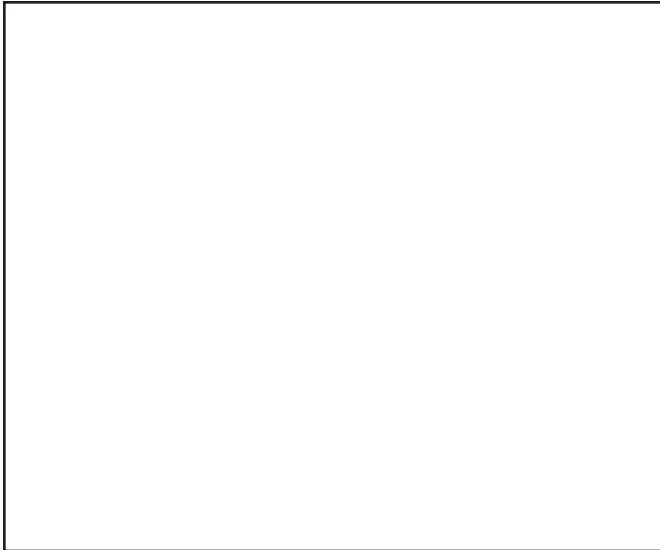


Figure 1: Menda® Omega Field Vac, Item 35849

Description

The Menda Omega Field Vac is a high performance, completely self contained, field service vacuum. Everything you need is contained in the rigid, lightweight, portable enclosure. This model has been specifically designed to work in and around sensitive electronic equipment such as copy and fax machines, telecom equipment, computers, printers, and larger pieces of production and assembly equipment. The standard 0.3 micron filter pack is 66% more efficient than other service vacuums with 0.9 micron filters. The standard filter will safely trap soot, pollens, drywall dust, black toner, and most color toner.

The Omega Field Vac is safe for ESD sensitive electronics. The electronic line filter prevents EMI/RFI noise, and the utensils are static dissipative. The internal ground-wire in the flex-hose and enclosure virtually eliminate static charge generation from utensils. Any charge generated is safely dissipated back through the electrically grounded motor. The Menda® Omega Field Vac meets UL and UL Canada certified safety standards.

Note: The Menda® Omega Field Vac is designed for commercial use only.

Inspection

Remove the Field Vac from the shipping carton and inspect for damage.

Items included with model 35849

- 1 0.3 Micron Filter Cartridge
- 1 6' Flex-Hose (Toner Proof and Static Dissipative)
- 1 16" Goose Neck Attachment
- 1 Crevice Attachment
- 1 Crevice Attachment Brush
- 1 Detachable Power Cord (110V Only)

Also available in 220V (35848)

Optional Accessories

- 35853 Replacement 0.3 Micron Filter Cartridge
- 35854 Replacement 0.12 micron HEPA Filter Cartridge

Note: Item 35853 is also a direct replacement for the following: 3M Vacuum 497AJM, Type 1 Filter ULTI-VAC Model 11737781

Operation

Release the two front latches on the front of the Field Vac and open the lid. Release the Velcro® strip on the inside lid and remove the hose and attachments. Remove the orange plug from the filter cartridge and store inside the unit.

