Omega Vacs

Powerful

THREE FILTRATION OPTIONS

STANDARD FILTER WITH A 0.3

MICRON RETENTION - Ideal for soot, pollen, black toner and most color toner.

HEPA FILTER WITH 99.97%
EFFICIENCY AT 0.3 MICRON - Uses include very fine dust, color toner, fumes, and other ultra fine particulate.

ULPA FILTER WITH 99.999% EFFICIENCY AT 0.12 MICRON. Uses in medical, manufacturing, and other processes to extract ultra fine particulate.

ESD SAFE - Conductive construction provides maximum static protection to safeguard the operator and sensitive electronic components.



SELF STORAGE COMPARTMENT - All accessories store conveniently in the case cover.

TONER-PROOF 6' HOSE - Provides continual operation with no clogging. Crush proof.

FLEXIBLE 16" GOOSE-NECK - To get to those hard-to-reach places!

CREVICE TOOL & CREVICE TOOL

BRUSH - To loosen dust and toner particles in tight areas.

SPECIFICATIONS:

Omega 120 Volt - VACOMEGA
Omega 120 Volt (HEPA) - VACOMEGACT
Omega 230 Volt - VACOMEGA220

DIMENSIONS: LENGTH: 19 1/4"

WIDTH: 7 3/8" HEIGHT: 9 5/16" WEIGHT: 11 LBS.

120 VOLT MOTOR: 1.2 PHP, 6.83 AMPS,

789 WATTS, 60 HZ

230 VOLT MOTOR: 1.2 PHP, 3.3 AMPS,

775 WATTS, 60HZ

CERTIFICATION: Omega 120 Volt:

UL & UL CANADIAN APPROVED

Omega 230 VOLT: CE & TUV APPROVED

3 YEAR LIMITED WARRANTY

The Omega Vac is made from a high-impact Diamond ABS Polymer for more durability and longer life. It comes complete with all accessories listed above which are also statically conductive for maximum static protection. It also features field replaceable latches and an economical by-pass motor ideal for the recycle industry.

Omega Vac Models	PART NUMBER
OMEGA VAC WITH STANDARD .3 MICRON FILTER (120 V) OMEGA VAC WITH HEPA FILTER (120 V) OMEGA VAC WITH STANDARD .3 MICRON FILTER (230 V)	VACOMEGA VACOMEGACT VACOMEGA220

Omega Vac Replacement Parts (For All Models)

Vacuum Hose 6 foot	31661
Vacuum Hose 10 foot	31671
Power Cord (120 volt only)	31651
Crevice Tool	31654
Crevice Tool Brush	31652
16" Rubber Flex Neck	31657
HEPA Filter (.3 @ 99.97% Efficiency Micron Retention)	OF612HE
ULPA Filter (99.999% efficient at .12 microns)	OF712UL
Standard Filter (.3 Micron Retention)	31700

ATRIX INTERNATIONAL, INC.