

Omega Supreme Plus Electronic Vacuum 230V

by Atrix™



VACOSE220

PRODUCT HIGHLIGHTS

WARRANTY

3 Year Limited

ESD SAFE SERVICE VACUUM

UltraFine Filtration and Self Storage/Contained Accessories
Hose and Utensils Store in Lid

POWERFUL

1,000 Hour Rated Ametek Advantek II Motor

QUIET

69 Decibels

SAFE

ESD Safety designed to safely drain damaging static voltages to ground with built-in electronic line filter to minimize EMI/RFI noise emissions

APPLICATIONS

Servicing and cleaning static sensitive equipment, i.e. computers, copiers, printers, medication dispensers, data centers, ATM's, slot machines, wind turbines, coin and currency machines, robotics, telecom, medical, circuit board bench repair, etc.



Ultrafine Vacuums Built to Last. Quality Assured.

www.atrix.com | sales@atrix.com | 1-800-222-6154 | Burnsville, MN, USA

Omega Supreme Plus Electronic Vacuum 230V

by **Atrix™**

SPECIFICATIONS

VACOSE220

DIMENSIONS

Length: 20" (508 mm)
Width: 6.25" (159 mm)
Height: 9.25" (235 mm)

WEIGHT 11.85 lbs. (5.05 kg)

HOSE DIAMETER

Inside - 1.00" (25.4 mm)
Outside - 1.25" (31.75 mm)

POWER

230 450W

CFM

86 CFM

INCLUDED CONTENTS

- A - Omega Supreme Plus Electronic Vac by Atrix
- B - 66021A-230V Detachable European Power Cord
- C - 31652- Crevice Tool Brush
- D - 31654- ESD Safe Crevice Tool
- E - 31657- ESD Safe Flexible Gooseneck Tool
- F - 31671- ESD Safe 10' Stretch Hose
- G - 32650- ESD Safe Needle Nozzle
- H - 31653- ESD Safe Round Dust Brush
- I - 31700C- Fine Filtration Filter Cartridge
- J - 410017- Filter Plug
- K - AVPA016- Adjustable Shoulder Strap
- L - AVPA005- Hose End Plugs (2)

FILTRATION

UltraFine
88% Efficient at .3 Micron
1 Gallon Dry
43 Pleat Cellulose

CERTIFICATION



GENERAL INFORMATION

PACKAGING

Dimensions: L W H
Inches: 20.25 7.75 10.75
mm: 514 197 273
Weight: 13.1 lbs.
5.95 kg

HS Code

8508.11.0000

UPC

8 38067 00315 9

OPTIONAL ACCESSORIES

Omega Series Filter Cartridge
OF612HE



Esd Safe Toner & Dust Filter
31800-1P



Toner Proof Stretch Hose 16'
ESD Safe - 31681

