

BIOCIDE Antimicrobial Class 100 Cleanroom HEPA Vac

by **Atrix**™

BIOCIDE

ATIBCV



PRODUCT HIGHLIGHTS

WARRANTY

1 Year Limited

ANTIMICROBIAL CLASS 100 CLEANROOM HEPA VACUUM WITH MICROBAN®

Prevent proliferation of bacteria/viruses

QUIET

64 Decibels for sound sensitive environments

POWERFUL

1,000 Watt Super High Speed Motor

SAFE

4 Stage Filtration including DUAL HEPA Filters and Full Bag Indicator Light

APPLICATIONS

Cleanroom, Medical, Hospital, Healthcare, Food Service, Hospitality



Ultrafine Vacuums Built to Last. Quality Assured.

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

BIOCIDE Antimicrobial Class 100 Cleanroom HEPA Vac

by **Atrix**™

SPECIFICATIONS

ATIBCV

DIMENSIONS

Length: 14" (355.6 mm)
Width: 14" (355.6 mm)
Height: 24" (609.6 mm)

WEIGHT 20 lbs. (9.07 kg)

HOSE DIAMETER

Inside - 1.25" (31.75 mm) Out-
side - 1.57" (39.88 mm)

POWER

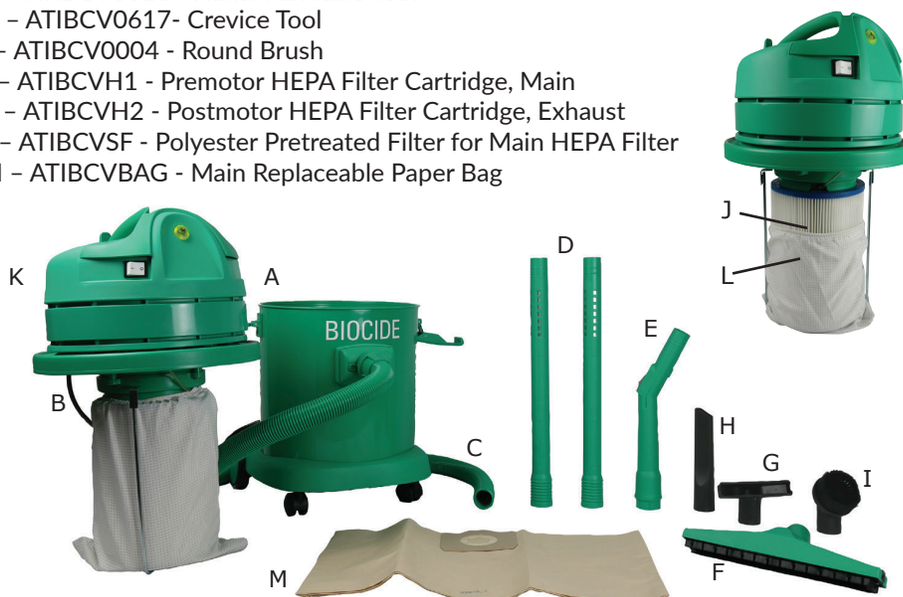
120v 1000W

CFM

118 CFM

INCLUDED CONTENTS

- A - Biocide Antimicrobial Class 100 Cleanroom HEPA Vac by Atrix with Microban®
- B - 25' Power Cord
- C - ATIBCV1685VHA - 6' Hose with Microban®
- D - ATIBCV6240VHA - 19.5" Straight Wand with Microban® (2)
- E - ATIBCV6158VHA - Curved Hose Wand with Microban®
- F - ATIBCV6210VHA - Floor Tool with Microban®
- G - ATIBCV0616 - Hand/Furniture Tool
- H - ATIBCV0617- Crevice Tool
- I - ATIBCV0004 - Round Brush
- J - ATIBCVH1 - Premotor HEPA Filter Cartridge, Main
- K - ATIBCVH2 - Postmotor HEPA Filter Cartridge, Exhaust
- L - ATIBCVSF - Polyester Pretreated Filter for Main HEPA Filter
- M - ATIBCVBAG - Main Replaceable Paper Bag



FILTRATION

4 Stage

6 Gallon Dry

HEPA Premotor Filter HEPA

Postmotor Filter

Polyester Pretreated Filter

Paper Bag Filter

GENERAL INFORMATION

PACKAGING

Dimensions: L W H
Inches: 15 15 31
mm: 381 381 787
Weight: 30 lbs.
13.61 kg

HS Code

8508.11.0000

UPC

8 38067 00145 2

OPTIONAL ACCESSORIES

Main Replaceable Paper Bag 5 pack (ATIBCVBAG)



Premotor HEPA Filter Cartridge (ATIBCVH1)



Polyester Pretreated Filter (ATIBCVSF)

