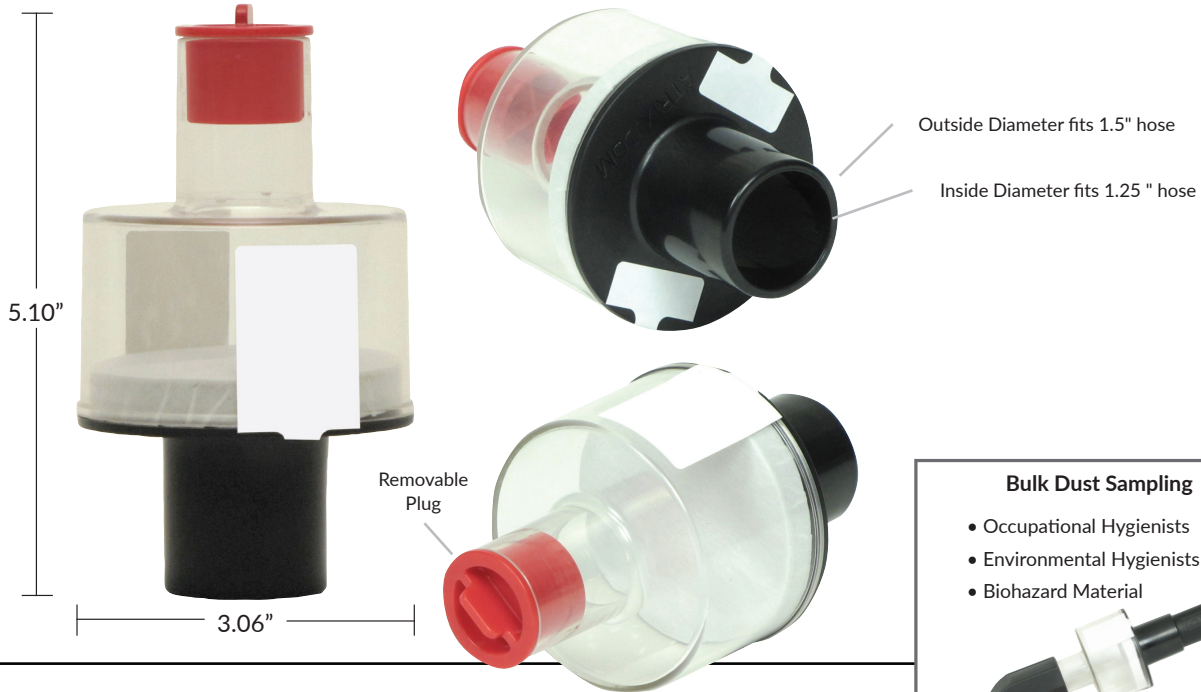


Sampling Filter

by **Atrix**™

SFU15/6
(sold only as set of six)



Bulk Dust Sampling

- Occupational Hygienists
- Environmental Hygienists
- Biohazard Material



Pest Sampling

- Pest Control Technicians
- Sales Tool
- Identification
- Determine Resistance



Hazardous Particulate Sampling

- Environmental Consultants
- Lab Technicians



PRODUCT HIGHLIGHTS

VERSATILE

Any vacuum, collect whatever dust, dirt, or insect that needs identification

EASY TO USE

Simply place between choice of attachment and vacuum hose
(for **VACBP1** and **VACBP36V** use adapter **ATI34663** - which reduces diameter from 1.38" to 1.25")

COLLECT AND CONTAIN

Collect, seal, and label for lab use

APPLICATIONS

Hazardous Particulate, Pest Control, Bulk Sampling
Identification

The ATISF-U15 is an economical and highly efficient single use disposable dust sampling filter manufactured with U15 PTFE (99.9995% Efficiency) Filtration Media, and has been independently tested to exceed HEPA (99.97% efficiency at .3 Micron) Efficiency.

ATRIX™

Ultrafine Vacuums Built to Last. Quality Assured.

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

Sampling Filter

by **Atrix™**

SPECIFICATIONS

SFU15/6

Sold as set of 6

DIMENSIONS

Overall Length: 5.10" (129.5 mm)
Diameter: 3.06" (77.7 mm)

Intake (Utensil) End:

1.07" I.D., 1.21" O.D.
27.18 mm I.D., 30.73 mm O.D.

Exhaust (Hose) End:

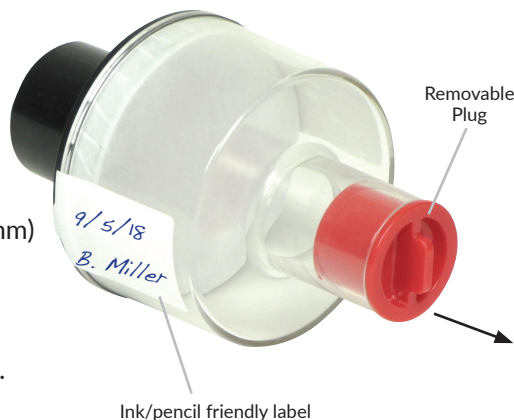
1.24" I.D., 1.50" O.D.
31.49 mm I.D., 38.1 mm O.D.

Housing:

ABS

Filter Media:

(U15) PTFE



GENERAL INFORMATION

PACKAGING

Dimensions: L W H
Inches: 12.5 6.55 5.88
mm: 318 165 149
Weight: 1.70 lbs.
.77 kg

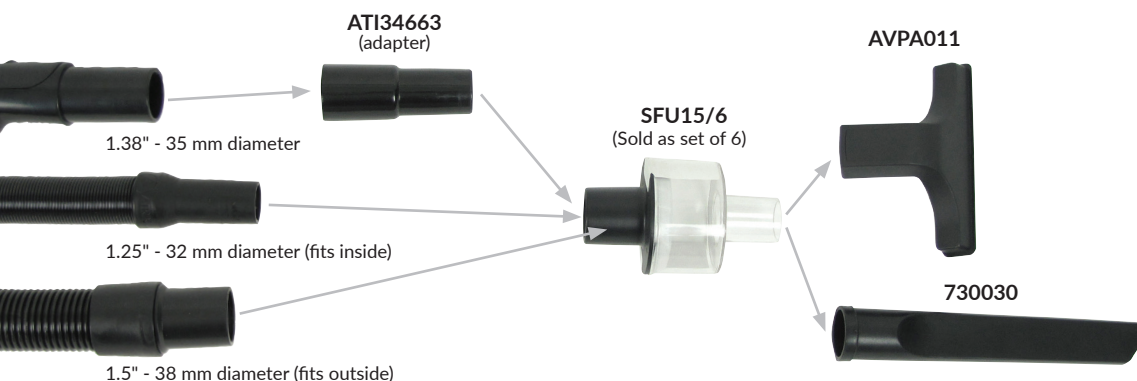
HS Code

5911.90.0000

UPC

8 38067 00321 0

USE WITH ANY ATRIX VAC



VACBP1



VACOMEGASIPM



VACBP36V



The ATISF-U15 is an economical and highly efficient single use disposable dust sampling filter manufactured with U15 PTFE (99.9995% Efficiency) Filtration Media, and has been independently tested to exceed HEPA (99.97% efficiency at .3 Micron) Efficiency.

The ATISF-U15 features two strips of tape for the users to mark, date and label sampling contents prior to sending to the lab for content analysis as well as a plug to seal in the sample material for safe transport and storage. In addition, the ATISF-U15 is only 5" long and 3" in diameter and is manufactured with a clear ABS housing for visual analysis of the sampling contents.

The ATISF-U15 single use disposable dust sampling filter has been designed and engineered to be able to be used with most vacuum cleaners as it has a hose end receptacle that is 1.24" I.D. and 1.50" O.D. The utensil end measures 1.07" I.D. and 1.21" O.D. and is designed and engineered to accept Atrix Omega Series utensils, such as the 730030 crevice tool or AVPA011 utility tool, among others. If using an ERGO vacuum the ATI34663 adapter must be used.

This new economical, single use disposable and highly efficient dust sampling filter has up to a 6 oz. capacity (dependent on particle size) and will be an excellent aid to environmental consultants, scientists, lab technicians, pest control technicians, entomologists, industrial hygienists, occupational hygienists for hazardous dust (such as asbestos) sampling collection and even homeowners who need to sample lead dust or mold for analysis by trained professionals. The uses for the Atrix ATISF-U15 are varied and unlimited.