

Micro+Plus modules utilize a knife-edge sealing system designed to accept gel seal HEPA or ULPA filters for a leak free installation.

The filters can be installed, replaced and tested from inside the room without disturbing the module or ducted connection. The modules are designed to fit into 1-1/2" T-bar ceiling grids allowing easy, low cost installation in new cleanrooms or to upgrade existing facilities. The filters are easily installed with a retaining system

Micro+Plus™

Room Side Replaceable Ducted Ceiling Modules For high purity cleanroom applications



- **Save on Replacements** Save on future renovations or upgrades by

requireing no tools.

Leak Free Gel Seal Design

Room Side Replaceable

replacing the gel seal filters in the module housing permanently installed in the T-bar ceiling grid

Broad Application Flexibility

Micro+Plus modules are ideal for use in Class M1 to Class M7 (Class 1 to Class 100,000) cleanrooms requiring unidirectional air flow, including:

- Microelectronics
- Biotechnology
- Pharmaceutical Manufacturing
- Operating/Surgical Suites
- Burn Units, Intensive Care, Isolation Areas
- Emergency Room, Neonatal Care
- Photo Film Production
- Critical Labs

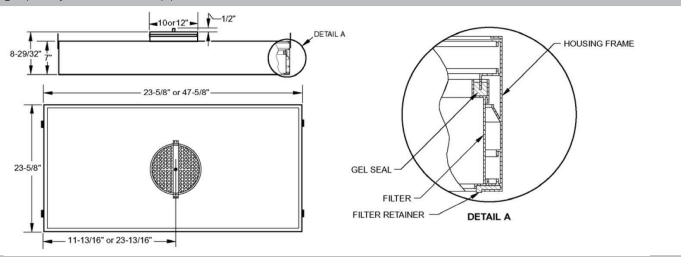
Features

• Three Efficiencies - 99.99% on 0.3 micron; 99.999% on 0.3 micron; 99.9995% on 0.12 micron.

- 1 MicroPleat HEPA Filter
- 2 Micro+Plus Room Side Replaceable Housing
- Gel seal filter ensures a leak free, uniform seal.
- The media pack is sealed with urethane on all sides and corners to prevent leakage.
- Easy to use retaining system secures filter with no
- Adjustable diffuser/damper provides balanced, uniform air flow.
- Access ports allow adjustments of the diffuser, measurement of resistance across the filter and injection of a test aersosol upstream of the filter all from inside the room.
- White expanded metal face guard on the HEPA filter eliminates the need for a perforated grill. Simplifies installation and removal, reduces resistance.
- Housings and filters are made with anodized extruded aluminum, sized to fit in 1-1/2" T-bar ceiling grids.
- 10" or 12" diameter collars available.

Micro+Plus™

Room Side Replaceable Ducted Ceiling Modules For high purity cleanroom applications



Specifications:

MicroPleattm HEPA Filter

- 2" (53mm) mini-pleat media pack.
- Anodized extruded aluminum frame.
- Gel seal channel on air entering side.
- White coated expanded metal faceguard on air leaving side.
- Center Post with one port for damper adjustment, filter efficiency testing and air velocity testing.
- Minimum DOP efficiency 99.99% @ 0.3 micron.
- Rated air velocity: 90 feet per minute at 0.45" 0.50" W.G.
- Maximum operating temperature: 155°F (68°C).
- •Filters are classified U.L. Class 2 per U.L. Standard 900.

Micro+Plustm Room Side Replaceable Filter Housing

- Anodized extruded aluminum housing.
- Filter retainer system requires no tools for installation.
- Knife-edge for positive seal with gel seal HEPA filter.
- Corners and edges sealed to prevent leakage.
- Adjustable perforated damper.
- 10" or 12" diameter inlet collar
- Four hanging brackets.

Distributed by:

Model Number	Nominal Size (In.) (H x W)	Nominal Size (In.) (H x W x D)	Inlet Collar Diameter (In.)	Rated Air Flow (CFM) @ 90 FPM
99.99% Efficiency on 0.3 Microns, 0.45 W.G. Preassure Drop				
RF-224-99-10	24x24	23-5/8 x 23-5/8 x 7	10	265
RF-248-99-10	24x48	23-5/8 x 47-5/8 x 7	10	575
RF-224-99-12	24x24	23-5/8 x 23-5/8 x 7	12	265
RF-248-99-12	24x48	23-5/8 x 47-5/8 x 7	12	575
99.999% Efficiency on 0.3 Microns, 0.50-0.55 W.G. Pressure Drop				
RF-224-999-10	24x24	23-5/8 x 23-5/8 x 7	10	265
RF-248-999-10	24x48	23-5/8 x 47-5/8 x 7	10	575
RF-224-999-12	24x24	23-5/8 x 23-5/8 x 7	12	265
RF-248-999-12	24x48	23-5/8 x 47-5/8 x 7	12	575
99.9995% Efficiency on 0.12 Microns, 0.55-0.60 W.G. Preassure Drop				
RF-224-9995-10	24x24	23-5/8 x 23-5/8 x 7	10	265
RF-248-9995-10	24x48	23-5/8 x 47-5/8 x 7	10	575
RF-224-9995-12	24x24	23-5/8 x 23-5/8 x 7	12	265
RF-248-9995-12	24x48	23-5/8 x 47-5/8 x 7	12	575



www.airguard.com







A-MICROPLUS-508

© 2008 CLARCOR Air Filtration Products.

CLARCOR Air Filtration Products has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

Terms and Conditions of Sale can be accessed in the "LOGIN" section at www.airguard.com



CLARCOR Air Filtration Products
P. O. Box 32578 • Louisville, KY 40232
Customer Service Team: 1-866-247-4827

Customer Service Team: 1-866-247-4827 • Fax: 1-800-784-3458 Email: mailbag@airguard.com • www.airguard.com