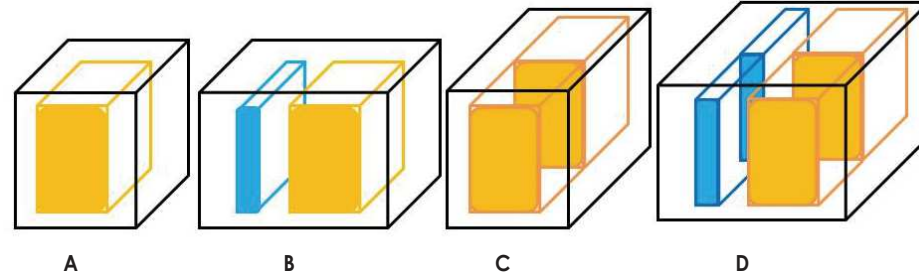


Bag-In Bag-Out System M-BIBO



Combination



Applications


-  **Semiconductor**
-  **Healthcare & Hospital**
-  **Pharmaceutical & Laboratories**
-  **Nuclear Power Plant**
-  **Food Processing Industry**
-  **Military Base**


Product Features


Air Flow
1700CMH, 3400CMH, 5100CMH, 6800CMH 

Arrangement
Horizontal / Vertical 

Casing
Material: Epoxy powder coated cold rolled steel / 304 stainless steel / 316 stainless steel 

Combination
A - One main filter
B - One pre-filter + one main filter
C - Two main filters
D - Two pre-filters + two main filters 

Filter Dimension
Main: 610x610x292mm / 610x305x292mm
Primary: 610x610x46mm / 610x305x46mm 

Optional Accessories
Zero leakage damper, decontamination port, duct transition, PAO test scanner 

Testing

MayAir performs 100% testing before delivery on every products according to ASME N509/N510 standard. On-site in situ testing and filter testing (including PAO leak test) can also be performed upon request by customer. Filter automatic test feature can be installed upon request and every product comes with testing port. Online test setup or manual setup complements the filter efficiency scan test to ensure the products comply with the efficiency standard. BIBO will undergo a pressure test of 2500Pa during production to ensure a zero leakage is attained.

Others