



Self Cleaning & Autbackwash Filter Systems



Overview

- The HEPA Seal Bag In/Bag Out housings are designed to protect facility personnel and the general public from Toxic & Hazardous materials. The filters that have to replace contains the Contaminants.
- The bagging method of changing a filter is not foolproof BIBO is the safest practical method available for changing contaminated filter.
- The Bag In/Bag Out system having side access to air filter housing to hold gasket seal filters. It is an all-welded equipment designed for critical clean air applications

Features & Benefits

- Modularity and Flexibility
- High security guarantee
- High operator protection by BIBO
- Fully Welded

Application

This Bag In/Bag Outside access filter housing is designed for and useful for the following applications:

- Radiological Contamination
- Pharmaceutical and Biotechnological Clean Rooms
- Medical Device Clean Rooms
- Microelectronics
- Nanotechnology
- Hospital Suites
- Isolation Areas

Specification

- Filter media : G4, F9, H13 Grade media
- Frame : CS, GI, SS304, SS316