



ADVANTAGES

- The housing minimizes exposure to harmful contaminants during filter service through the use of a PVC bag enclosure system. The entire filter changing process isolates personnel from hazardous materials.
- Designed for use in critical processes where hazardous airborne materials must be prevented from escaping to the atmosphere. Air filters may be replaced using a control barrier to protect change-out personnel from contaminants within the housing or contaminants captured by the filters.

Application

Chemical manufacturing facilities Food processing Genetic research and biotechnology facilities Hospital Isolation Suites to prevent the spread of infectious diseases Industrial processes exhaust Microelectronic and semiconductor facilities Nuclear power plants Pharmaceutical facilities Radioisotope handling facilities University research laboratories US Department of Energy Facilities Veterinary research and animal disease laboratories Specific United States Government facilities including military and the Department of State.