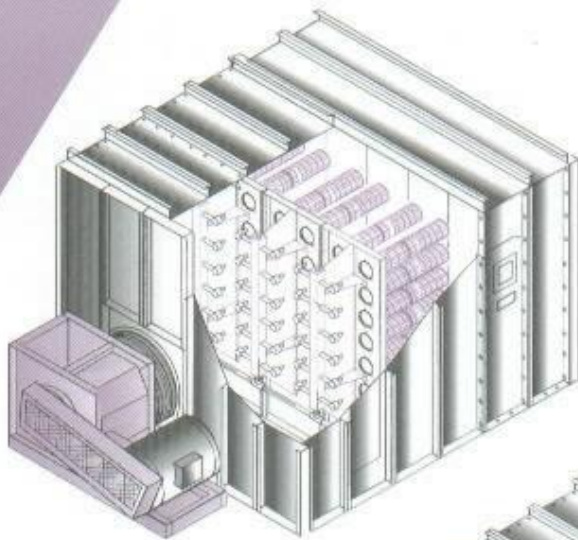
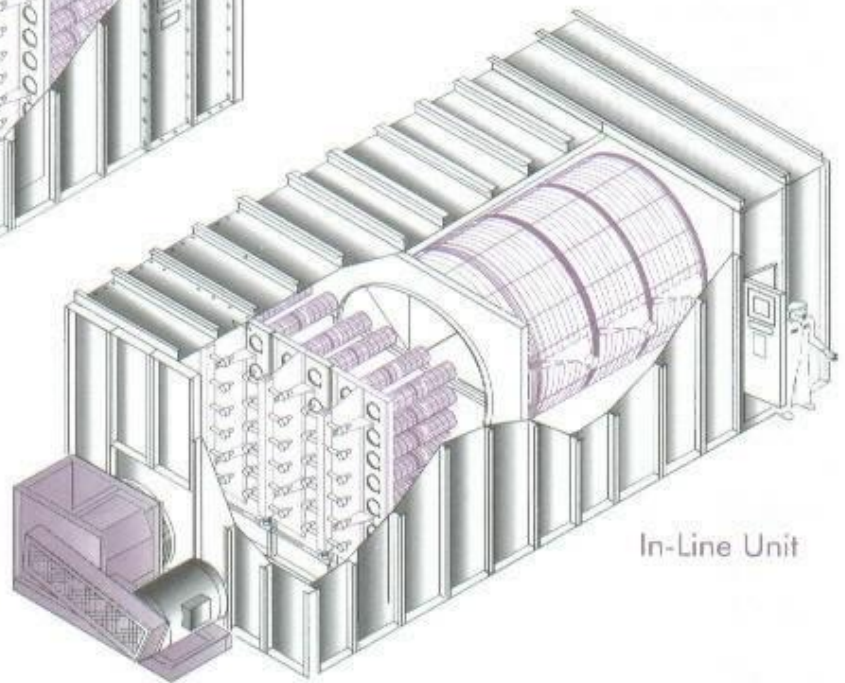


FINAL FILTER SYSTEM



Stand-Alone Unit



In-Line Unit

**Clean Air
by Ibis**

Design

Remove fine dust/particulate found in the discharge air from rotary drum filters or other types of primary filters.

Application

All processes with dust and fiber particulate such as hygienic product production, air laid nonwovens, plastic, pulp, paper and tissue.

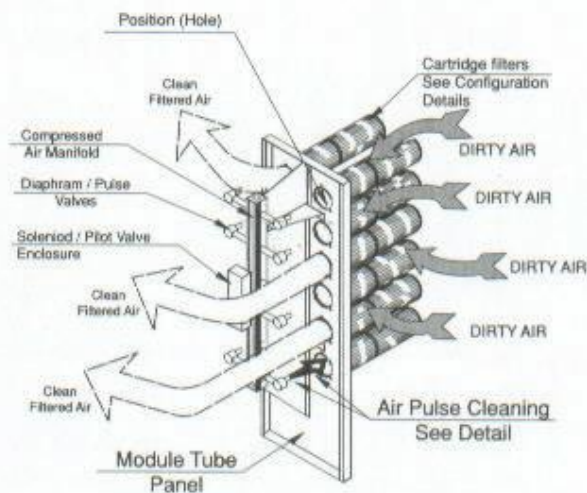
FINAL FILTER SYSTEM

Design

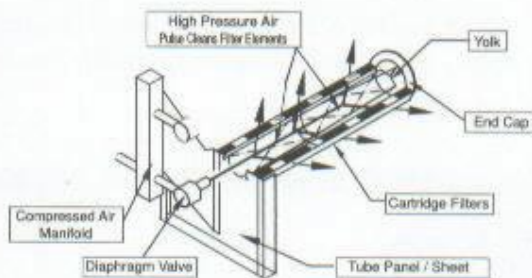
Filter fine dust and very short fiber from the discharge airstream of primary filters. A purpose designed pleated cartridge removes particles as small as 1 micron with 99.99% + efficiency.

Application

Extensive use throughout the hygienic product industry for the past 5 years. Also effective on plastic regrind dust, tissue dust from slitting and rewinding, and air-laid nonwoven processes.



Operational Schematic



Features

- ▲ Automatic, pulse-jet cleaning
- ▲ Sturdy cartridge support yoke
- ▲ Clean air discharge to meet all health and environmental codes
- ▲ Simple parts-easy maintenance
- ▲ Electrical control panel for a range of cleaning options
- ▲ Easy installation "inline" with drum filters or "stand-alone" factory modules
- ▲ SAP/SAM dust removal
- ▲ Clean pure air can be returned to the production area or to atmosphere

Options

- ▲ Broken bag detector (BBD) for dust level alarm
- ▲ Dust level and air flow field surveys
- ▲ Vacuum system for dust removal
- ▲ Spare cartridges and parts
- ▲ Technician for installation and service
- ▲ CAD/Engineering



P.O. Box 670
Hoschton, Georgia 30548, USA

1-800-682-2062
Phone: 706-654-3232
Fax: 706-654-3888
email: sales@ibis-usa.com
<http://www.ibis-usa.com>