Industries Served:

- ♦ Mineral Processing
- ♦ Power Plants (Coal, Gas & Biomass)
- **♦** Cement Plants
- ♦ Steel, Sponge Iron, DRI Plants
- ♦ Ferro Alloys Plants
- ♦ Non Ferrous (Alu, Cu, Zn, Lead & Tin) Industry
- **♦** Fertilizer Plants
- **♦** Chemical Industry
- ◆ Solid Waste (Municipal & Chemical)
- ◆ General De-Dusting System (Nuisance Areas)
- ♦ Rock Crushing Plants & Quarries
- ♦ Food & Dairy Industry
- ♦ Sugar Refineries
- ♦ Plastic Industry





(An ISO 9001 - 2008 Certified Company)

Your Partner in Protecting Environment

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(An ISO 9001 - 2008 Certified Company)

Your Partner in Protecting Environment



- Air Pollution Control
- Bulk Material Handling
- De Dusting Systems
- Bag House Parts & Accessories
- ESP Conversion to Bag House
- Fume Treatment Plants
- ESP Parts & Services

Introduction

Flex-Clean Systems Private Limited is a proven worldwide player in Design, Manufacture and Application Engineering of Bag Filters, Bag House Filters, parts and accessories related to Air Pollution Control activities. **Flex-Clean** has been applying filtration expertise to many of the industrial applications, where dust nuisance is a serious problem.

You can have a over view of typical dust nuisance area applications in each of the industry by visiting our website **www.flexcleanindia.com**

You will also find **Flex-Clean** Products & Services that will address your problems satisfactorily. Contact us and we will setup an onsite visit your facility. Our application experts can study the problem and provide you the best workable solutions for any of your problems.

Flex-Clean can be your long term partner to reckon with, to any of your Environmental & Engineering related issues.



Product Range

De-Dusting Systems Fume Extraction Systems Dust Extraction Systems Fume Treatment Plants

Wet Gas Cleaning Plants for Blast Furnace, Convertors & Gaseous Fumes

De- Sulphurisation Plants

Bag Filter Units (Pulse Jet/Reverse Air)

Material Handling Systems (Conveyors/ Pramatic)

Bag Filter Upgrades & Capacity Enhancements

ESP Upgrades, Efficiency Improvements

ESP Conversion to Bag House



Radial Bladed Backward Curved Backward Inclined

Air Flow Capacity Range: 1000 M3/Hr to 5,00,000 M3/Hr

Static Pressure Range: 50 MMWC to 1200 MMWC

Single Stage & Double Stage

Replacement Parts Like:

Fabric Filter Bags
Cages (MS/ GI / SS)
Rotary Air Locks, Screw Conveyors
Quick Release Clamps
J-Hook Assembly, Thimbles
Door Seal Gasketing
Corrosion Resistant Finishes
Diaphragm & Solenoid Valves, Repair Kits, pilot Boxes
Sequential Timers

MAINTENANCE SERVICES & LABORATORY ANALYSIS:

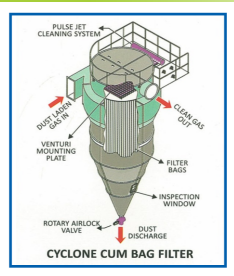
- Bag House Renovation and Inspection.
- Bag House Preventive Maintenance Work.
- Bag House Retrofits, Rebuilds and Painting
- Airflow Study

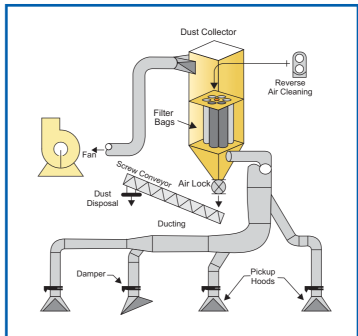




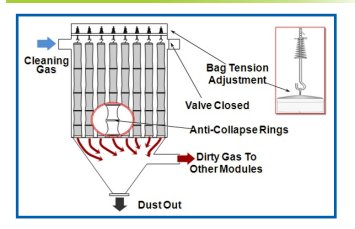


Filtration Concepts

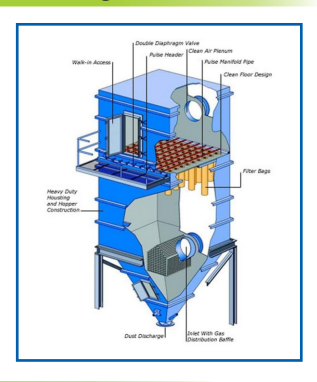




Reverse Air Bag Filter



Pulse Jet Bag Filter



Fiber Characteristics (Typical)

	Polypropylene	Polyester	Acrylic	Fiberglass	Aramid (Nomex)	Ryton (Procon)	P84	Teflon
Max. Continuous Operating Tempera	170 F (77 C)	275 F (135 C)	265 F (130 C)	500 F (260 C)	400 F (204 C)	375 F (190 C)	500 F (260 C)	500 F (260 C)
Abrasion	Excellent	Excellent	Good	Fair	Excellent	Good	Fair	Good
Energy Absorbsion	Good	Excellent	Good	Fair*	Good	Good	Good*	Good
Filtration Properties	Good	Excellent	Good	Fair	Excellent	Good	Excellent	Fair
Moist Heat	Excellent	Poor	Excellent	Excellent	Good	Good	Good	Excellent
Alkalines	Excellent	Fair	Fair	Fair	Good	Excellent	Fair	Excellent
Mineral Acids	Excellent	Fair	Good	Poor**	Fair 1		Good	Excellent
Oxygen (15%+)	Excellent	Excellent	Excellent	Excellent	Excellent	Poor2	Excellent	Excellent

Note: The information presented above is provided for general guideline purposes. Varying set of conditions may affect performance.