



FINEX SIEVES PVT.LTD.

FINEX SIEVES PVT LTD India's Leading Designer and Manufacturer of Powder Processing Machineries for Grinding, Screening, Mixing, Drying, Crushing, Cleaning, Pelet Making and Material Handling Equipment's and Plants. Established in the year 1981 we are one of the leaders in Designing and Manufacturing of Powder Processing Machineries providing Innovative, Customized products for the process Industries. We supply all over the world with over 2500 successful Installations and are located in Vadodara, Gujarat India's Largest Engineering Industrial Estate. We are having a Land Area of 27,000 sq ft with a built up Area of over 10,000 sq ft.

We also have Demo Machines both in Stainless steel and Mild steel for all the models that we mfg and we offer trials and undertake development work for new application.

FINEX SIEVES PVT. LTD.

606, GIDC, MAKARPURA, VADODARA,
GUJARAT, INDIA-390010.

Ph: - 91-265-2638842, Fax:- 91-265-2311871

M: 91-9376232820

Visit Site:www.finexsieves.com

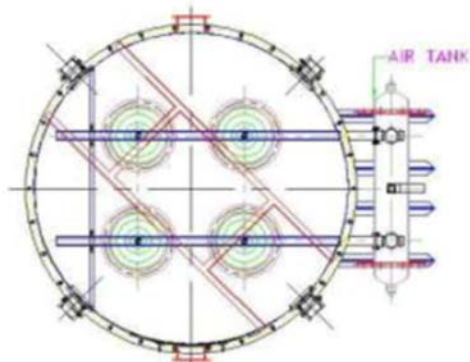
E-mail:contact@finexsieves.com
fsieves@yahoo.com

POWDER PROCESSING PRODUCT RANGE OF FINEX EQUIPMENTS & PLANTS

<p><u>GRINDING EQUIPMENTS</u> Hammer Mill Pin Mill Micro Mill Plastic Grinding Mills Ultra Fine Mills Air Swept Mills</p>	<p><u>CRUSHING</u> Lump Crushers Lump Breakers Inline Crushers</p>
<p><u>SCREENING EQUIPMENTS</u> Gyratory Separators Vibratory Graders Rotary Sifters Rotary Drum Sifters Cleaning Graders Air Aspirators Destoners Air Classifiers</p>	<p><u>MATERIAL HANDLING SYSTEMS</u> Screw Conveyors Vibratory Feeders Bucket & Belt Conveyors PJ Dust Collectors Rotary Airlock Valves Pneumatic Conveying Systems</p>
<p><u>DRYERS & ROASTERS</u> Pneumatic Dryers Flash Dryers Roasters <u>Continuous</u> FLUID BED PNEUMATIC DRYING PLANTS</p>	<p><u>TURNKEY PLANTS</u> Salt Refinery Spice Plant Air Classification Plants</p> <hr/> <p><u>BLENDERS & MIXERS</u> Ribbon Blenders Paddle Blenders Drum Mixers</p>

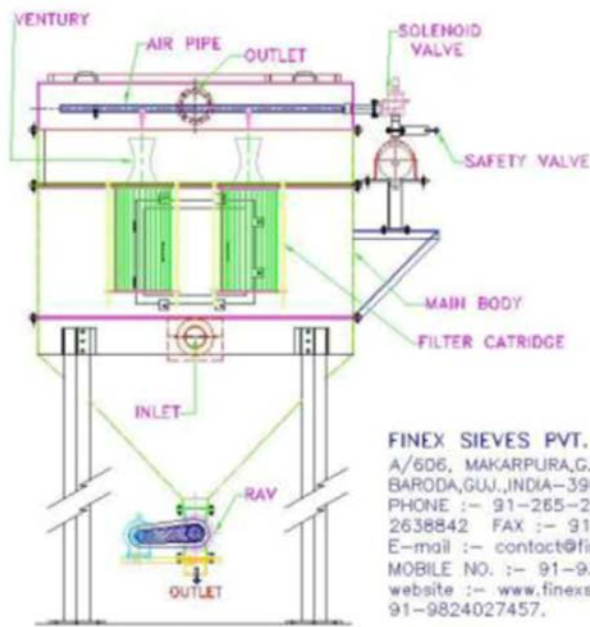
APPLICATIONS

CHEMICLAS	PHARMACEUTICALS	COSMETIC	PLASTICS
Fillers	Insecticides	Detergent	Pigment
Resins	Spices	Ceramics	Fillers
Cement	Food Flour Powder	Lime	Mineral



PLAN

FINEX



ELEVATION

FINEX SIEVES PVT. LTD.
 A/606, MAKARPURA, G.I.D.C.
 BARODA, GUJ., INDIA-390010
 PHONE :- 91-265-2642214,
 2638842 FAX :- 91-265-2311871
 E-mail :- contact@finexsieves.com
 MOBILE NO. :- 91-9376232820/
 website :- www.finexsieves.com
 91-9824027457.

CARTRIDGE DUST COLLECTOR UNIQUE FEATURES

- 1) COMPACT SPACE SAVING LESS AREA OCCUPIED
- 2) EASY MAINTAINENCE EASY TO OPEN REFIT CHANGE FAST
- 3) NO CHANCES OF POWDER LEAKAGE LIKE IN BAGS TEARING
- 4) LESS SOLONOID VALVES TO BE FITTED
- 5) GERMAN CARTRIDGES CAN WITHSTAND 400 DEGREES C
- 6) GERMAN VENTURIS AIR CLEANING
- 7) BEST AIR TO CLOTH RATIO HIGHEST EFFICIENCY

CONTACT

PADMAK SHAH

FINEX SIEVES PVT LTD

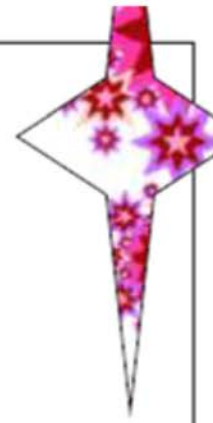

606 GIDC MAKARPURA

BARODA 390010 GUJARAT INDIA

TEL 00919376232820

www.finexsieves.com

email padmak@finexsieves.com



DATA SHEET FOR APPLICATION QUESTIONNAIRE FOR FILTER CARTRIDGES

CONTACT

Company..... Date.....
Site Code/ Location..... Contact Name.....
Email Address (preferred method for quotation).....
Quotation Address.....
Tel No..... Fax No.....

APPLICATION

Industry.....

Application..... Food Grade Yes/No

Location of Filter: Indoor Outdoor Insulated Yes/No

Type of Solid/Dust.....

Process End Use: Nuisance Dust Product Recovery

Dust Characteristics: Abrasive Clogging Oily Toxic Corrosive
 Hygroscopic Pyrophoric Other Electrostatically Charged

Operating Temp.°C Max Temperature.....°C Humidity.....%

Dust Load.....g/m³ Avg. Particle Sizeμ Required Outlet Emission mg/m³



FILTER

Cleaning Method: Reverse Jet Mechanical Shaker Compressed Air

Operating Interval: Intermittent Continuous

Extractor Fan: Before Filter After Filter

Flow Rate: Nm³/H..... Am³/H.....

Installation method: Clean side Dirty side

Space Constraints if any.....

Previous Operation Difficulties (if any).....

.....
.....
.....
.....
.....
.....
.....

CARTRIDGE

Type of Media Top End Cap material.....

No of Pleats..... Bottom End Cap Material.....

Pleat Depth..... Inner core Material.....

Air to cloth Ratio.....m³/(m².hr)

CARTRIDGE DUST COLLECTOR



**F
I
N
E
X**

cartridge dust collector



XENEX