

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

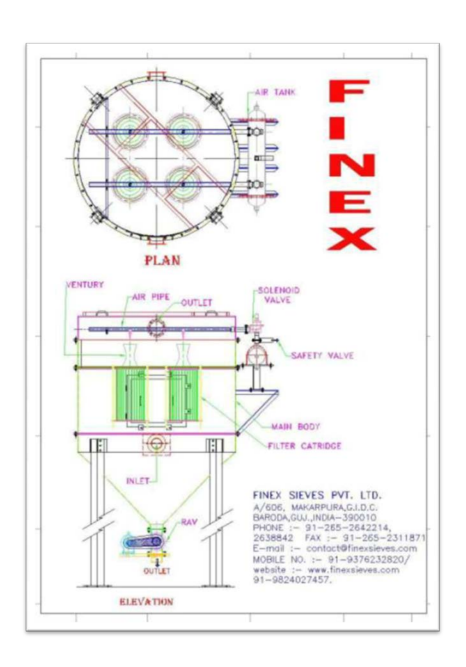
fsieves@yahoo.com

POWDER PROCESSING PRODUCT RANGE OF FINEX EQUIPMENTS & PLANTS

THIER EGON ME	110 01 11110
GRINDING	CRUSHING
EQUIPMENTS	Lump Crushers
Hammer Mill	Lump Breakers
Pin Mill	Inline Crushers
Micro Mill	
Plastic Grinding Mills	
Ultra Fine Mills	
Air Swept Mills	
SCREENING	MATERIAL
EQUIPMENTS	HANDLING SYSTEMS
Gyratory Separators	Screw Conveyors
Vibratory Graders	Vibratory Feeders
Rotary Sifters	Bucket & Belt Conveyors
Rotary Drum Sifters	PJ Dust Collectors
Cleaning Graders	Rotary Airlock Valves
Air Aspirators	Pneumatic Conveying
Destoners	Systems
Air Classifiers	
DRYERS &	TURNKEY PLANTS
ROASTERS	Salt Refinery
Pneumatic Dryers	Spice Plant
Flash Dryers	Air Classification Plants
Roasters	
Continuous	BLENDERS & MIXERS
FLUID BED	Ribbon Blenders
PNEUMATIC	Paddle Blenders
DRYING PLANTS	Drum Mixers

APPLICATIONS

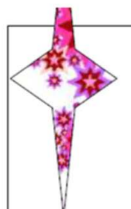
CHEMICLAS	PHARMACEUTICALS	COSMETIC	PLASTICS
Fillers	Insecticides	Detergent	Pigment
Resins	Spices	Ceramics	Fillers
Cement	Food Flour Powder	Lime	Mineral



CARTRIDGE DUST COLLECTOR UNIQUE FEATURES

- 1) COMPACT SPACE SAVING LESS AREA OCCUPIED
- 2) EASY MANTAINENCE 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



		CONTA	CT		
Company				D	ate
Site Code/ Location				Contact Name	
Email Address (prefer	red method for quo	otation)	*******		
Quotation Address				*******	
Tel No		***	Fax No		
		APPLICA	TION		
Industry					
Application				Food Gr	ade Yes/No
Location of Filter:	□ Indoor	0	Outdoor	Insulate	d Yes/No
Type of Solid/Dust					
Process End Use:			☐ Product Reco	very	
Dust Characteristics:	□ Abrasive □	Clogging	□ Oily	□ Toxic	□ Corrosive
	☐ Hygroscopic	□ Pyrophoric	□ Other	□ Eloctrosta	atically Charged
Operating Ten	ф°С Ма	ax Temperature	°C	Humidity	%
Dust Loadg/m³	Avg. Particle Siz	ze	Required Ou	tlet Emission	mg/m ³





1			
1		FILTER	
Cleaning Method:	☐ Reverse Jet	☐ Mechanical Shaker	☐ Compressed Air
Operating Interval:	□ Intermittent	□ Continuous	
Extractor Fan:	☐ Before Filter	□ After Filter	
Flow Rate: Nm ³ /H.		,	Am ³ /H
Installation method:	☐ Clean side	□ Dirty side	
Space Constraints if	any		
Previous Operation I	Difficulties (if any)		

		CARTRIDGE	
Type of Media	***************************************	Top End Cap material	
No of Pleats		Bottom End Cap Materi	al
Pleat Denth		Inner core Material	



