

**FINEX SIEVES** PVT. LTD. India's Leading Designer  
Manufacturer of Powder processing machines Grinding, Screening, Mixing,  
Drying, Material Handling Equipments and plants. We are a 22 years old  
Company and Leaders in Powder Processing Tech Designing and  
Manufacturing Cutting Edge Innovative Products for the processing  
industries. We supply all over the world. We are located in Baroda Gujarat  
India's Largest Engineering Industrial Estate. Gujarat is India's Largest  
Industrial State. We are located in Baroda Gujarat India's Largest  
Engineering Industrial Estate. Gujarat is India's Largest Industrial State.  
We are having a Land Area of 26,000sq.ft. area and built up Area of  
7500sq. ft.

## **FINEX SIEVES PVT. LTD.**

606, GIDC MAKARPURA, VADODARA, GUJARAT,

INDIA, PH: 91-265-2642214, FAX: 91-265-2311871,

MOB: 9376232820

Visit site [www.finexsieves.com](http://www.finexsieves.com)

Email: [contact@finexsieves.com](mailto:contact@finexsieves.com)

[fsieves@yahoo.com](mailto:fsieves@yahoo.com)

## **FINEX ASM SCREENLESS PULVERIZERS**

These are Screenless Pulverizers plants from 12inches dia to 48 inches Dia .One of the Largest Fine Grinding plants manufactured in the World. Integrated Grinding Pulverizer with Built in Blower Cyclone and Open or Close PGDC Dust Collector.

This is a Screenless Pulverizer for fine grinding of chemicals, The Grinding chamber consists of top an bottom serrated liners. In the center is Rotor with swinging hammers with two bearing housings on both sides with sealing arrangements . The Grinding chamber is connected to a Built in Blower by a Cone Design .On the rotor shaft between the cone is a whizzer Two or four arm classifier that permits gap adjustment from 1mm to 20 mm between rotating arms and stationary Cone only the grinded powder gets sucked in to the Built in blower on the same shaft which positively pneumatically transfers the grinded powder through a pipeline to a Cyclone and PJDC Dust Collector with an External Exhaust Centrifugal Blower that helps in conveying the powder and also in discharging clean air to atmosphere .

The Grinded powder will be meeting your criteria of 99% Efficiency will be as fine as required .All product contact parts can be of Stainles steel or Mild steel Can be used for Grinding minerals, chemicals, Abrasives, Cereals, In feed from 5mm to 25mm will Grind powder from 100mesh to 400mesh. Grinding Capacities from 100kgs to 6000kgs/hr

Model	H.P	Cap.
Asm 200	5 hp	100 Kgs/hr
Asm 300	15 hp	200 Kgs/hr
Asm 600	40 hp	500 Kgs/hr
Asm 800	60 hp	1000 Kgs/hr
Asm 1200	100 hp	2000 Kgs/hr

(Grinded powder from 60 to 200 mesh)

CONTACT

FINEX SIEVES PVT LTD

606 GIDC MAKARPURA BARODA GUJARAT INDIA

TEL 00919376232820 FAX 00912652311871

[www.finexsieves.com](http://www.finexsieves.com)

e-mail - padmak@finexsieves.com

# POWDER PROCESSING PRODUCT RANGE OF FINEX EQUIPMENTS AND PLANTS

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

## APPLICATIONS

CHEMICALS	PHARMACEUTICAL	COSMETIC	PLASTICS
FILLERS	INSECTICIDES	DETERGENT	PIGMENT
RESINS	SPICES	CERAMICS	FILLERS
CEMENT	FOOD FLOUR POWDER	LIME	MINERAL

# **FINEX-ASM 300**



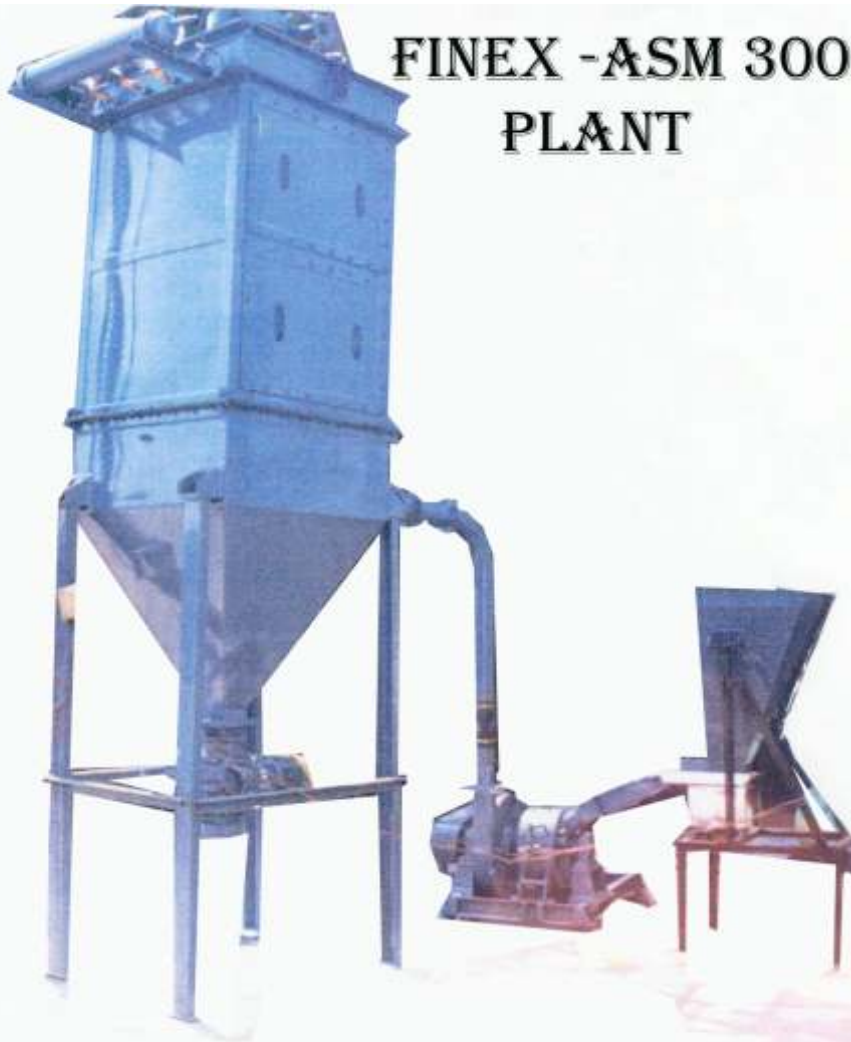
# FINEX-ASM 800



# FINEX-ASM 300



# FINEX -ASM 300 PLANT



# FINEX - ASM 300 WITH PJDC



# FINEX-ASM 300



**"FINEX" AIR SWEEP MILL (SCREENLESS)**



FINEX PVT. LTD.

# FINEX-ASM 300 PLANT

