



AMI® Vibrating Sieve

There are series of models to match the material separating requirement of mining, ceramic, refractory, glass, cement, metallurgy, medicine, foodstuffs, plastic, paper, chemical industry.

Italian Technique plus improvement by us, AMI has developed patented design on the screen and frame structure of the machine. Besides the basic functions, AMI Vibrating Sieves are welcome to users by the following advantages.

- 1) Higher efficiency of the filtration and separation;
- 2) Longer working life and lower running cost;
- 3) Stable performance, easily operating and repairing, high capacity and low energy use;
- 4) Continuously operating, small space occupation, portable, discharging automatically;
- 5) Motor running stable and shaking placidly, high exciting ability and low noise;
- 6) Screen easily clean and replaced, no mesh jam; no dust raising, no liquid leakage;
- 7) New designed salver with high strength, light weight and save energy;
- 8) Customer's design is accepted.

Types:

Standard Type, Flanged Type, Direct Ejection Type, Lab Type, High Frequency Type, Double Motor type, Ultrasonic Type, Air Flow Type, Noiseless Type, Linear Type, Portable Type.
Full stainless steel sieve is available. (Details as below table)

Model:

SF440	SF600	SF800	SF1000	SF1200	SF1500	SF1800	SF2000
Φ440mm	Φ600mm	Φ800mm	Φ1000mm	Φ1200mm	Φ1500mm	Φ1800mm	Φ2000mm

(Re: -1S one layer, -2S two layer, -3S three layer)

Welcome to contact us for more details.

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Types of SF Series Vibrating Sieve

<p style="text-align: center;">Standard Type</p> 	<p style="text-align: center;">Flanged Type</p> 	<p style="text-align: center;">Sluice Gate Type</p> 
<p>For continuous automatic feeding Producing line, max. 4 layers.</p>	<p>For liquid filtration, or filtering manual-feeding powder.</p>	<p>For filtering super fine materials with special usage.</p>
<p style="text-align: center;">Portable Type</p> 	<p style="text-align: center;">Ultrasonic Type</p> 	<p style="text-align: center;">Double-Motor Type</p> 
<p>For movable working position; max. 4 layers; can be standard, flanged , Sluice Gate type</p>	<p>For materials with electrostatic, strong sticky or irregular shape; max. 3 layers; can be a/m types</p>	<p>Need less space, for compact producing line, with 5-10 times higher efficiency to normal type.</p>
<p style="text-align: center;">Direct Ejection Type</p> 	<p style="text-align: center;">Full Close Type (Hopper)</p> 	<p style="text-align: center;">Lab Type</p> 
<p>With 5-10 times of capacity, large volume discharge exit on bottom, screen easily changed</p>	<p>With hopper, fully close connect, special feeding adjustment, suitable for fine powdery material.</p>	<p>For sampling powder materials in lab.</p>
<p style="text-align: center;">S200 Particle Analyzing Instrument (Dry Material)</p>	<p style="text-align: center;">S200 Particle Analyzing Instrument (Wet Material)</p>	<p style="text-align: center;">Full Stainless Steel Type</p>
		
<p>For sampling powder materials in lab.</p>	<p>For sampling and analyzing particles of liquid and gas added, flammable and explosive materials</p>	<p>All the parts touching the materials are made by stainless steel, best for foodstuffs, medicine, corrosive.</p>