CATALOGUE

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> General Description, Performance Advantages, Application

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Contact Winner
Complex frequency probability combination sieve

Product Principle

1. Set distributor, to the multi-screen surface distribution of materials, so that feed group thinner, more uniform.
2. Each vibrating unit achieves double frequency probability sieving.
3. Machine to achieve three-dimensional combination of screening.
4. Equipment configuration is reasonable, anti-blocking screen can be done without blocking the hole.
5. Double frequency, shunt, sub-materials, probability, combination of organic screening is my company developed dry screening technology of innovative products.

Product Overview

1. Double frequency probability combination screen is composed of two-way distributor, automatic moving device, special sieve plate, exciter, motor, damping spring, maintenance platform, anti-blocking drop tube and other components.
2. The sieve body does not vibrate, sieve core vibration, vibrating screen of the dynamic load is similar to other screening machine 1/2, energy saving.
3. Screen surface with double-layer structure, play a role in the probability of screening, the purpose is to reduce thickness.

Features

1. High amplitude vibrating screen used in coal-fired power plants, are generally made of closed structure, so that dust cannot be leaked, to respond to environmental requirements.
2. High amplitude vibrating screen with the sieve body without vibration and sieve plate vibration process characteristics, with higher amplitude, lower dynamic load advantages.
3. High amplitude vibrating screen with fewer moving parts, vibration quality is small, so its power can be reduced to a minimum. Compared with the traditional screen machine, can reduce the power more than doubled.
4. High amplitude vibrating screen is generally used 1-6 sets of motordrive, each motor starting time interval of 6-8 seconds. Sieve machine without material more conducive to observation and maintenance.
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Main Specifications

Details Diagrams
Enterprise Profile

Since 1954, Winner Group started the factory manufacturing Vibrating Feeder, Jaw Crusher, Impact Crusher, Cone Crusher, Vibrating Screen, Belt Conveyor, Construction Demolition Waste Recycling, Municipal Solid Waste Recycling, Sand & Stone Production Line and so on, with a wide application in Coal industry, Steel, Metallurgy, Mining, Construction, Chemical industry, food industry etc.

Located in Xinxiang city, China, 1 hour by car to the airport, with employee more than 1000, among whom 380 R&D engineers, a provincial research center, owning 133 invention patents and utility patents, ISO and CE criteria, top brand in domestic market and more than 30 countries exporting cases, this is how Winner Group guarantee the product quality and technical services.

With lots of government quality awards and technique awards, Winner serves the customers including China Bao Steel, China National Coal Group, Shenhua Group and Exports to USA, France, Brazil, India and other countries. Winner Group will always be there to provide you customized crushing and sorting solutions.
Contact Winner

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