

Commercial proposal

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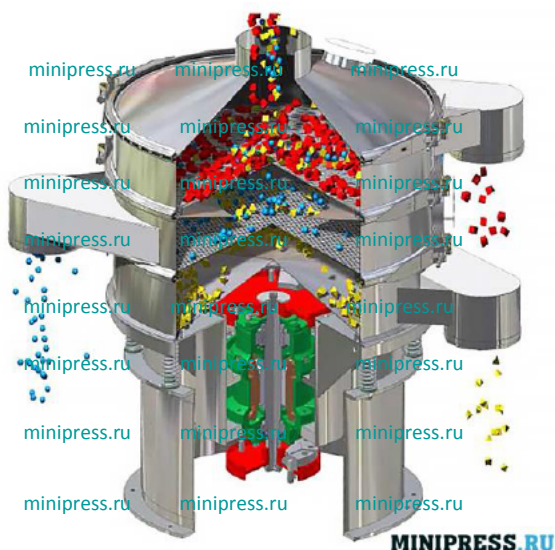
Industrial Vibrang Screen VS-12

DESCRIPTION

Industrial vibrang mul-level sieve for use in producon. Regulaon of the number of levels from 2 to 6 pieces. The diameter of the screen is 1100 mm. The weight of the equipment is 220 kg. Vibrang screen can be used to remove dirt and remove lumps from dry parcles of food powders. Separators meet the requirements of GMP and FDA standards, the materials used meet the strict technical requirements of the food and pharmaceutical industry. Experience with similar equipment with the following materials: corn starch, potato starch, wheat our, milk powder, sweetener, sugar, spices, coloring maer, nuts, breadcrumbs, chocolate powder, cocoa, coconut, coee, egg powder, salt, spices , algae, yeast, akes.

It is also possible to remove impurities, contaminants, foreign substances from a liquid, viscous material. For example, it can be used to separate the extracted vegetable oil from its residues (bers and other impurities) for cleaning. Experience with the following materials: liquid chocolate, honey, extracted vegetable oil, palm oil, olive oil, cheese, fruit juices. Made of stainless steel with GMP standard. We provide detailed instrucons for the operaon of equipment for the removal of pharmaceutical powders. Before sending the machine to the customer, they are checked and tested in producon. Completeness and working capacity is guaranteed. We maintain a stock of parts and consumables in the warehouse. Price is indicated with the delivery to the city of the client.

MANUFACTURER - CHINA





SPECIFICATIONS

Industrial vibrang sieve "VS-12"
Sieve Diameter: 1170 mm
Eecve screening diameter: 1100 mm
Eecve sieving area: 0.9499 m2
Parcle size: 2-400 µm
Number of layers: 5
Amplitude of oscillaon: 3.76
Motor: 1460 rpm
Centrifugal force: 25,000 Newtons
Power: 1,5 kW
Power supply: 220V, 50Hz
Height with one level of a sieve: 1075 mm
Height with two levels of sieve: 1230 mm
Height with three sieves: 1390 mm
Overall dimensions: 1300mm x 1150mm x 1100mm
Weight of electric motor: 80 kg
Weight: 180 kg
Weight with packing: 220 kg

 www.minipress.ru

ADDITIONAL INFORMATION

Possibility of placing up to 5 screens (4 screens) with standard seng. The screen grid can be changed according to the requests. Quiet vibraon and easy maintenance. All parts in contact with powders are made of SUS304L stainless steel. Before starng work, place the vibrang screen on a at and sturdy surface so that it works smoothly and eciently. To ensure the safety of the user, the power supply must be grounded. Cercaon ISO, CE, BV & EX. Minimal maintenance and ease of maintenance. Can be easily integrated into the exisng producon line. Mulple decks for accurate fraconaon. The opon of protecon from glare: ultrasound system, protecon against rebound balls and rings. Two-layer structure of the wire mesh to prevent tearing for a longer me of use. The possibility of processing powder materials up to 25 microns in size. Food sorng and protecon from dust and leakage, according to the FDA standard.

PRODUCTION TIME 30-40 DAYS
ESTIMATED DELIVERY TIME 30-40 DAYS

PRICE 10169,49 USD
VAT 1830,51 USD

VALUE 12000.00 USD

Payment is made in rubles to the account in Moscow
at the rate of the RF Cental Bank

OUR SERVICES FOR CLIENTS:

1) TRAINING WORK WITH VIBRATING SITO.

To all our customers who have purchased laboratory powder separators, we provide literature on the basis of the separation of powders into fractions. We carry out consultations by phone and by correspondence, we help to solve arising difficulties at manufacture on our equipment. We supply spare parts and consumables. We render services in the help on realization of the vibrational equipment, which was in use.

2) COMPLETE PRODUCTION AND LABORATORY.

We have a large assortment of additional equipment for laboratory separation. At the request of the client, we select a vibration sieve model, powder sifting machines, equipment for controlling the sowing ability of powders, machines for separating powders into fractions, laboratory equipment.

3) SPARE PARTS SUPPLY FOR VIBROSIT.

We cooperate with manufacturers of automatic and laboratory models of vibrating screens, we are engaged in the supply of spare parts for equipment for the separation of powders into fractions purchased in our company.



Roman Tsibulsky

Owner and supervisor

ROMAN TSIBULSKY