

DUAL SOURCE ROTARY VIBRATING SCREEN

Screening was upgraded again and output increased again

The dual-source square swing screen has been upgraded again based on the original single-source square swing screen. It has better screen cleaning effect, thereby reducing the number of screen changes and greatly reducing customer production costs.

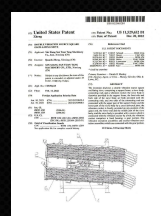
- **♦**1. Yield increased by 1.2-1.5 times
- **♦**2. Improved network cleaning effect
- **▲**3. Screens are more durable
- **▲**4. Reduced production costs







PARTIAL PATENT CERTIFICATE





















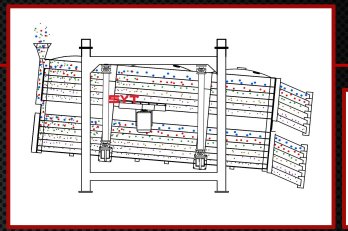


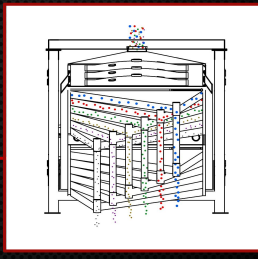




WORKING PRINCIPLE

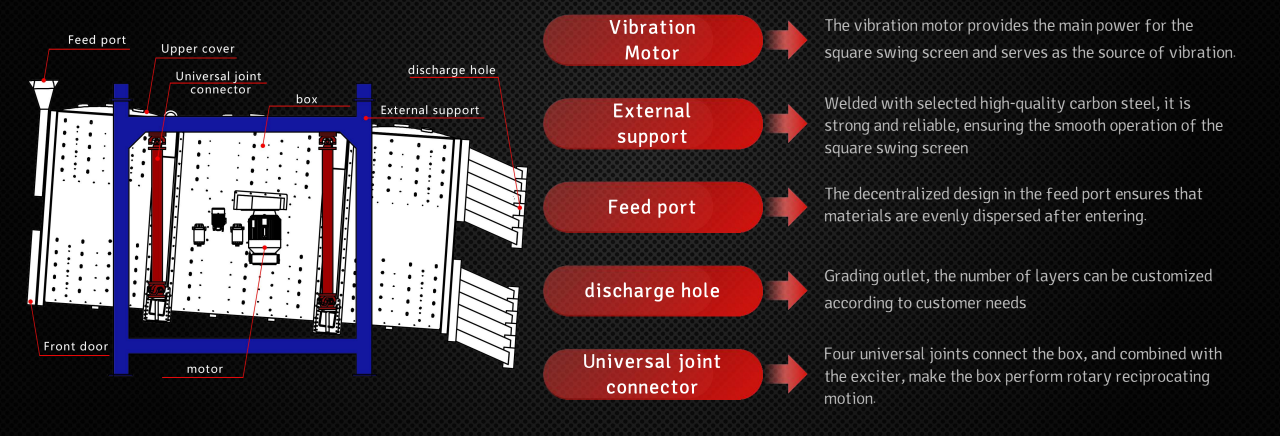
After the equipment is started, the vibrating body of the screen machine, that is, the screen box, reciprocates under the action of inertial force. The screen box drives the screen surface to shake periodically, causing the materials on the screen surface to make directional jumping motions together with the screen box. During this period, materials smaller than the size of the screen holes fall to the lower layer through the screen holes and become under-screen materials. Materials larger than the screen hole size are discharged from the discharge port through continuous rolling and jumping movements, thereby completing the screening work.







STRUCTURES





DETAILS SHOW









Material entrance

Material export

Screen

silicone bouncing ball



Vibration motor



Universal joint connector



sealing strip



sealing strip



FEATURES

01

up to 5 times capacity than the ordinary same model of linear vibrating screen. 02

the screening accuracy is as high as 90%-99%, much higher than traditional vibrating screen.

03

High effeciency cleaning device with anti-clogging cleaning device to protect the mesh from being blocked.

04

Changing the net is more convenient, easy to operate, firm and reliable.



FEATURES

05

Long-life free oil injection axle: the motor is equipped with free oil injection axle and the axle has the 2-3 time usage life than common axle.

06

Unique materials leakage prevention function: the machine is equipped with Unique materials leakage device to make sure the inputed materials have no leakage.

07

Large-scale electrostatic spraying process makes the equipment more beautiful, wear-resistant and rust-proof.

08

Environmental
Friendly:Fully enclosed
structure, dust does
not fly, and the screen
machine has small
vibration and low
noise (less than 75
decibels), which meets
environmental
protection
requirements



MODEL AND SPECIFICATIONS

Equipment model	Mesh size	Screening area (m²)	Screen Angle °	Number of screen layers	Power (kw)	Allowable number of turns	Screen box travel (mm)
SYT-FYBS 1536	1.5m*3.5m	5.25-9	5.4±3	1-10	5.5	180-260	60-25
SYT-FYBS 2040	2m*4m	8-9	5.4±3	1-10	7.5	180-260	60-25





APPLICATION

Chemical Industry

Resin, alkali coating, rubber powder, industrial drugs, traditional Chinese medicine powder rubber particles, cosmetics, aluminum chloride solution, paint, etc.

Food Industry

Sugar powder, soy starch, steviol glycosides, salt, rice flour, rapeseed, milk powder, soy milk, egg powder, soy sauce, juice, etc.

Metallurgical Mining

Limestone, metalore, cryolite, kyanite, magnesite, mica, quartz sand, quartzite, dolomite, kaolin, silica, graphite, diabase

Pollution Treatment

Resin, alkali coating, rubber powder, industrial drugs, traditional Chinese medicine powder rubber particles, cosmetics, aluminum chloride solution, paint, etc.







CASES











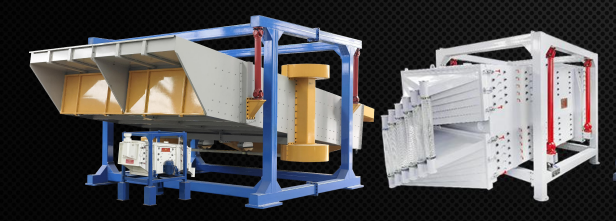


THE SERVICES WE CAN PROVIDE

Sanyuantang Machine Co., Ltd. has been engaged in foreign trade export for more than 10 years. Its rich export experience ensures that you have worry-free purchasing.

When you cooperate with us, you can enjoy:

- ① Timely response through various communication tools.
- 2 Professional technical guidance to choose the most suitable product for you.
- 3 Economical transportation scheme to cut down transportation cost.
- 4) Thoughful after-sales tracking service from the installation to the daily maintanence.





Xinxiang Sanyuantang Machine Co., Ltd.

website:www.vibrationsieve.com

Add:No.811, Qingnian Road, Qiliying Town,Xinxiang County,

Henan Province China.

Email:info@sanyuantang.com

Whatsapp/ Wechat: 0086 18639095165