

RECTANGULAR VIBRATION SIEVE

1. OVERVIEW INTRODUCTION

* Rectangular vibrating sieve is a closed and heavy-duty equipment. During the operation, a vibration motor is applied as the vibration source to make the material jump in a straight line on the sieve surface, the material goes evenly into the feed port of the linear vibrating sieve from the feeder, making a lot of The material adopts multi-layer rectangular vibrating screen and is discharged from each outlet.

* At VTstek, every machine is carefully designed. All necessary parameters have been studied to develop a robust and reliable vibrating sieve.

* Our vibrating sieves are typically manufactured as welded assemblies and built for a wide range of bulk material applications. Installation of this equipment is carried out according to customer specifications or to VTstek standards.

Our Engineering team can perform Calculations of Fluid Dynamics (CFD) as well as Finite Element Analysis (FEA) for all components of the vibrating screen. Customers appreciate reliable values for the controllability of vibrating screens.

As a design and manufacturing company, VTstek has the ability to analyze and work to implement special designs to suit the applications required by customers.*

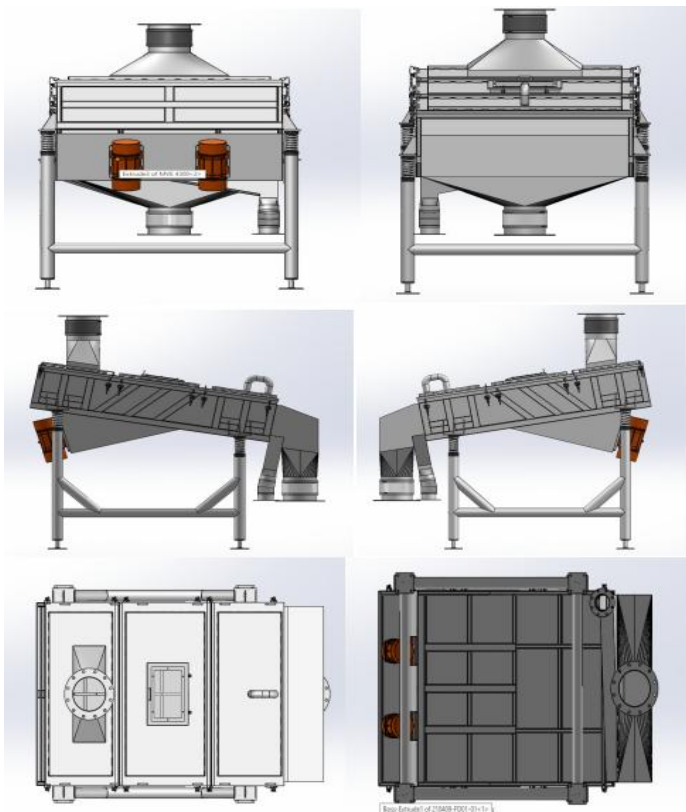
** Some images illustrating the real activities and products of VTstek:*



2. TECHNICAL PARAMETERS

TECHNICAL PARAMETERS	
Productivity	From 1.000 to 15.000 kg/h
Dimensions (WxLxH)	From 800x1000x1000 to 2500x3000x1500 mm
Kind of sieve screen	Round, rectangular, straight and other holes
Working temperature	20° C - 80° C
Connection devices criteria	Designed flanges connection or designed to the demands of customers
Materials	Steel, stainless steel according to customers' demands
Efficiency	95 - 97%

** Pictures*



3. SCOPE OF APPLICATIONS

- Industrial application of nuts, pellets, cement powder, stone, sand, fiber products...
- Application in food: milk powder, rice, wheat, all kinds of products with fibers ...

Advantages of vibrating screen machines provided by VTstek:

- High capacity vibrating screen;
- Designed with stable structure;
- High screening capacity, and diversity;
- Long life of the machine
- Minimize maintenance problems;
- Easy to change sieve unit;
- Disassembly is very easy and fast;
- There is an on-site sanitation system;
- The machine structure is solid, good quality;
- Used a lot in production lines...
- Very neat design;
- The price is reasonable with everyone's budget;
- Very convenient and very safe.

**VTS Technology Joint Stock Company is committed to being the best place for customers' choice with the cheapest price, quality, the best quality and the highest reputation, always ready to advise customers on the product lines that match the requirements client's budget and answer any other questions.*

SOLUTIONS ARE DESIGNED AND MANUFACTURED ACCORDING TO THE CUSTOMERS 'DEMANDS

Address:

Please contact us immediately:

1. Factory 1: Group 10, KP. Phuoc Lap, My Xuan Ward, TX. Phu My, Ba Ria Vung Tau, Vietnam
Email: info@vtstek.com
(+84) 254 3932 060
0901 236 134 – Ms. Yen
Hotline: 0933 378 785

2. Factory 2: Road No. 2, Bien Hoa 1 Industrial Park, City. Bien Hoa, Dong Nai, Vietnam
(+84) 2513 933 007
0933 809 397 – Ms. Nhung
0908 743 363 – Ms. Van

All information and detail technical demands please contact to
Hotline: 0933 378785
Email: info@vtstek.com