

MULTI-FREQUENCY VIBRATING SIEVES
RECTANGULAR SCREENERS FOR LIQUIDS AND POWDERS





ScreenX - RECTANGULAR

WHAT IS SCREENX?

The ScreenX product-line is Virto Group's revolutionary Multi-Frequency Vibration (MFV) patented sieving technology. It consistently outperforms other screening equipment in its ability to significantly increase capacity and particle separation efficiency (over 99% purity in particle size) for problematic materials that are coarse, fine and ultra-fine (down to 6µm), wet or dry, sticky and abrasive. ScreenX offers simple and cost effective mesh change-over, with minimal tools and only takes minutes. It achieves unprecedented results on difficult materials without the need for mesh cleaning systems due to its MFV technology. This technology is based on accelerating the working mesh up to 500G - a 10,000% increase on the mesh acceleration achieved with standard sieving equipment.

SCREENX - RECTANGULAR MACHINES FOR LIQUIDS AND POWDERS

The rectangular multi-frequency ScreenX line specialises in providing high volume separation (25mm down to less than 20µm) for difficult materials that are slurry based, wet, dry, sticky, abrasive or agglomerative. It can be used for classification, scalping, safety screening, de-dusting, de-watering, de-sliming and solid/liquid separation. It has a proven track record in screening a large range of powders and liquid based materials including metal, glass, chemicals, plastics, recycling, aggregates, mining, petroleum, agricultural and many others.

ScreenX has achieved great success for previously "un-screenable" material due to its MFV technology that applies up to 500G of acceleration directly to the mesh. This generates unprecedented capacity and efficiency in particle size separation at coarse, fine and ultra-fine cut points. The rectangular machines can be manufactured in either carbon or stainless steel, provided with covers, flexible connections, stands, varying spigots and CIP systems. There are three types of rectangular ScreenX sieves:

- RS (single deck) with one vibrating motor for screening powders: Perfect for screening difficult (e.g. sticky, fine or abrasive) materials for powder applications requiring screening/separation at large volumes. Its uses cover heavy dry or liquid based industrial applications for chemicals, mining, petroleum, aggregates, fertilizers, recycled/crushed/burnt waste and lighter or more delicate materials such as metal powders.
- RD (double deck) with one vibrating motor for screening powders: This screener
 is used for grading powders using two decks for the same industries as the RS (see
 above) at high efficiency and throughput.
- RS (single deck) with two vibrating motors for screening liquids: This product line has been designed for screening liquids/slurries and dewatering materials (down to 20µm) in a high dilution state.

SIZES AND CONFIGURATION

The ScreenX MFV rectangular vibrating sieve for powders is offered in three models, two for powders and one for liquids.

For powders they are:

- Single deck: RS 1506.1, RS 2310.1 and RS 2814.1 (see above for more details); and,
- Double deck: RD 2814 (see above for more details).

For liquids they are:

• RS 2010.2 (see above for more details).

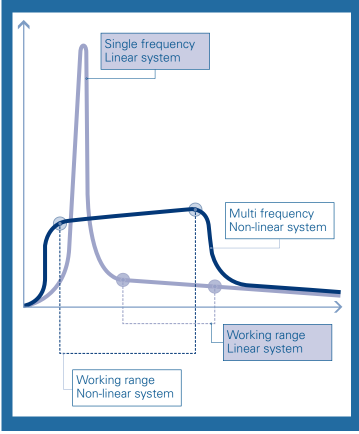








SCREENX MFV TECHNOLOGY VERSUSTRADITIONAL SIEVES



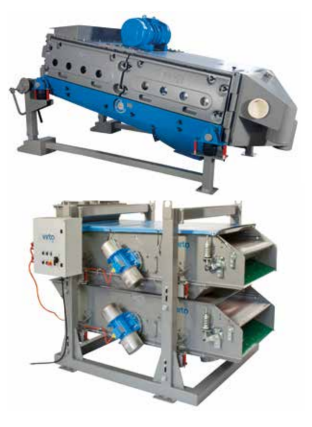
- Traditional vibrating sieves use single frequency systems with low amplitude and a low range of frequency to vibrate the machine frame and apply up to 5G of acceleration in to both the machine and the screening mesh.
- ScreenX uses multi-frequency vibration (MFV)
 with a very high amplitude that delivers an infinite
 range of multi vibrational frequencies directly
 in to the mesh while avoiding energy waste by
 minimising the vibration of the frame.
- ScreenX vibrates the mesh with acceleration of up to 500G (10,000% increase over standard sieves) which enables it to break agglomerates, stop mesh blinding and maximise capacity at cut points down to 6µm.
- ScreenX's MFV causes every particle to reach optimum travel & dispersion which enables 99.9% efficiency in separation of particles according to the size of the mesh.
- ScreenX creates a fluidized bed of oversize material to vibrate across the mesh which is efficiently cleared, thereby allowing a new vibration process to commence for the new feed.

WHAT ARE THE BENEFITS OF SCREENX?

- Unprecedented Results In Coarse, Fine And Ultra-Fine Screening: ScreenX separates at a cut point range from 25 mm to as small as 6 μm (on circular machines) or difficult materials that are wet or dry, sticky, abrasive, agglomerative or prone to pegging.
- ▶ Eliminates Mesh Pegging/Blinding And Breaks Agglomerates: ScreenX self cleans the mesh, overcomes particle pegging and easily breaks agglomerates.
- ▶ **High Capacity:** ScreenX's ability to eliminate mesh blinding, mesh pegging and to quickly break agglomerates enables it to deliver a throughput that is a 20% 400% increase on standard screeners.
- **Cut Size Precision:** ScreenX's 500G of MFV acceleration improves the purity level of the oversize/undersize material removing contamination with an efficiency greater than 99%.
- User Friendly: ScreenX is designed for quick and effective cleaning, maintenance and mesh changing (20 minutes).
- ▶ Creates Valuable Products From Waste: ScreenX screens ultrafine and difficult materials with high efficiency and specialises in turning low margin/waste products in to valuable products.
- **Reduction Of Energy Consumption:** ScreenX creates an increase in capacity and efficiency which equates to a greater output, less screening time and less energy consumption.

WHAT ARE THE USES OF SCREENX?

ScreenX's rectangular line specialises in high volume particle separation of coarse, fine and ultra-fine (25 mm -20μ m) materials that are difficult to screen due to them being in a liquid/slurry or they are humid, sticky or abrasive. It has a proven track record in screening all forms of powders and liquids including mining and petroleum applications, metal powders, glass, plastics, recycled/crushed/burnt waste, aggregates, agricultural and many other applications. The RS machine can be used for classification, scalping, safety screening, de-dusting, solid/liquid separation, de-sliming and dewatering and is particularly well known for classification and scalping of all quarry and mining products.



DESIGN CHARACTERISTICS

- Single and double deck rectangular machines range in size from 1,500 x 600 mm to 2,800 x 1,400 mm.
- Multi-frequency vibration (MFV).
- Up to 500G of acceleration passed to mesh eliminating clogging and agglomeration.
- Carbon-steel structure, also available in stainless steel on request.
- Fitted with one or two vibrating motors, depending on size and application.

Technical Specification	RS 1506.1	RS 2010.1 (for powders)	RS 2010.2 (for liquids)	RS 2310.1	RS 2814.1	RD 2814.1
Electrical power (kW)	1.1	1.3+1.3	1.9+1.9	3.4	4.1	4.1
Sieving decks	1	1	1	1	1	2
Mesh surface (m 2)	0.9	2	1.65	2.2	3.6	2x3.4

SCREENX - A PROVEN SEPARATION TECHNOLOGY

Example Industries: Aggregates, Mining, Oil & Gas, Chemicals, Metal Powders, Recycling.

Example Application: Dolomite, Basalt, Drilling Mud, Tungsten Powder, Ground Pumice, Limestone, Coal Slurry, Silica Sand Slurry, Rubber Powder, Crushed/Burnt Waste, Coal Powder/Slurries, Crushed Slag Slurries, Fertilizers, etc.

ACCESSORIES AND MODIFICATIONS

Virto group offers a wide range of product variations and accessories to meet the requirements of customers.

Inspection Ports

Inspection ports can be modified to suit application requirements.

Flexible Connections

All major industry-standard flexible connections can be incorporated into the equipment.

▶ AISI 316 Stainless Steel Manufacturing

Virto specialises in making AISI 316 stainless steel screeners for the food and pharmaceutical industries and has provided the same machines for many other sectors. All contact parts can be offered with a mirror polish finish inside and outside.

Stands

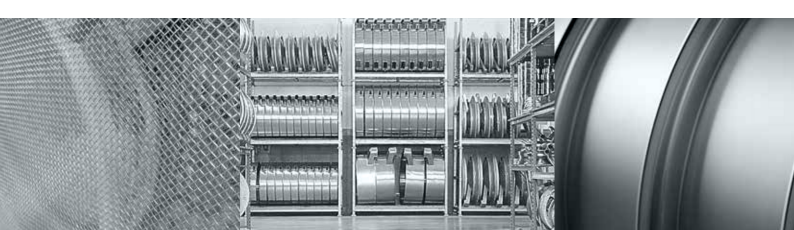
This equipment can be mounted on mobile or static stands.

Spigot And Connection Types

We offer a wide range of spigots and connections to accommodate existing installations.

CIP Systems

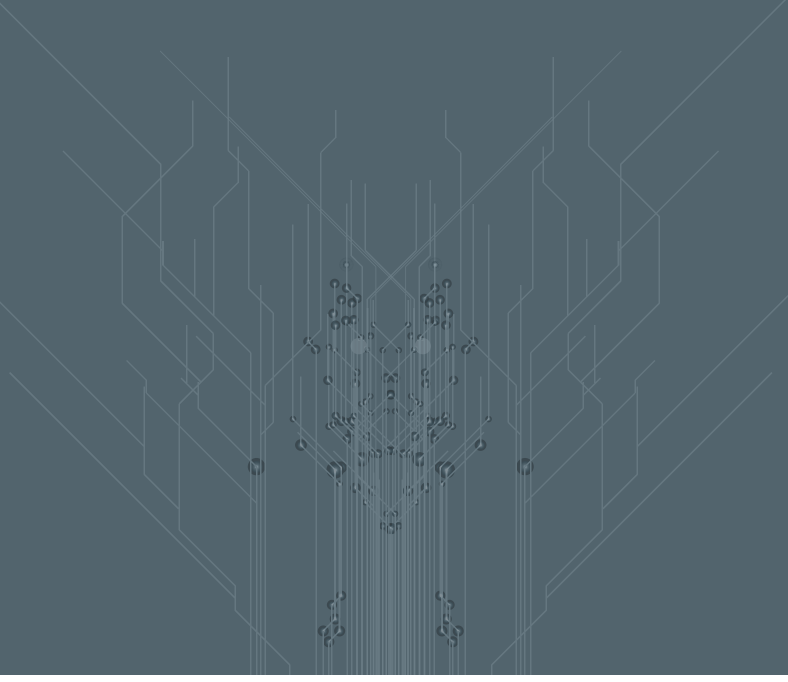
CIP (clean in place) system is offered for all rectangular ScreenX models.



EXAMPLE CASE STUDIES - PROVING THE IMPOSSIBLE IS POSSIBLE

Material	Model Size	Mesh Size (micron)	Density (Kg/It)	Capacity (Kg/h)
For Powders				
Gypsum	RS 2814.1	1,000µm	1	25,200
Limestone	RS 2814.1	2,000µm	1.7	19,600
Tungsten Powder	RS 2814.1	30µm	7	960
Crushed Limestone	RS 2310.1	800µm	n/a	25,000
Ground Pumice	RS 2310.1	70μm	0.6	500
Glass Powder	RS 2310.1	1000µm	1.2	6,000
Ash	RS 2814.1	400µm	1.1	3,000
Dolomite	RS 2310.1	1,600µm	0.9	40,000
Silica Sand	RS 2310.0	1,500µm	1	9,000
Marble Powder	RS 1506.1	105µm	1.2	1,500
Foundry Slag	RS 1506.1	5,000µm	1.9	12,500
For Liquids				
Silica Slurry	RS 2010.1	250µm	n/a	24.98 m³ /hour
Coal Dewatering	RS 2010.1	100µm	n/a	60 m³ /hour
Crushed Slag Slurry	RS 2010.1	45µm	n/a	24 m³ /hour





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