

Safeguard your reputation with genuine Russell Finex After Market parts

Russell spare parts allow your sieves and separators to operate trouble-free and at optimum levels of performance.



Our genuine, high quality spare parts ensure your sieve operates correctly. This protects the quality of your final products and safeguards your reputation. Our After Market Departments have an excellent technical knowledge to help you select the right parts for your unit. They can also provide help on ways to upgrade your unit and improve your production further.

Fast, accurate and reliable service

We provide a fast, accurate and reliable service, ensuring your spares arrive in good time, keeping your production lines running.

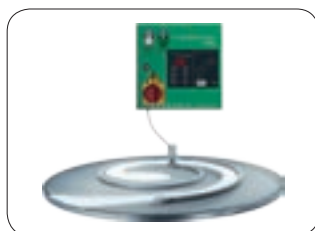
Improve your performance

Using our high quality parts increases your productivity and gives you higher screening rates.

Safeguard your reputation

Our genuine parts ensure your screener operates to its optimum performance and your final product is free from any oversized contaminants.

Upgrade your Russell Finex unit with these options and accessories



VDS - Increases your productivity

The Russell Vibrasonic Deblinding System prevents your screen from blocking, giving you maximum throughputs at all times. It also allows you to sieve on finer mesh screens, improving your product quality.

Clamp Assist - Protects your sieve from damage

The Russell Clamp Assist reduces wear on your gaskets, clamps and clamp pads, extending their life and lowering your running costs.

Stainless steel motors and clamps

Upgrade to fully stainless steel, crevice-free toggle clamps and motor to reduce the risk of bug traps and paint chipping.



Improve the safety of your operators

All of our spares and services comply with the latest ATEX directive which has been in force since 2003. This gives you complete confidence your sieve or separator is safe to use in potentially explosive gaseous or dusty environments. We are also able to upgrade existing equipment so it conforms to the latest ATEX legislation, ensuring the safety of your operators and environment.



Russell Finex Mesh Screens

At Russell Finex we manufacture high quality mesh screens for use in all ranges of sieves and separators. We achieve this through our ISO 9001:2000 accredited manufacturing facilities.

Using Russell mesh screens ensures you get the best from your equipment at all times. A complete range of screen diameters are available to cater for most sieves and separators – with mesh ranging from 15µm to mm sizes.



Improve your product purity

All our screens use the highest quality mesh, giving you the best possible sieving accuracy. They are bonded with high quality adhesives. This sanitary design is easier to clean, eliminating bug traps.

Reduce your costs

Our screens are carefully constructed with the best quality components. They last several times longer than inferior quality frames.

Improve your productivity

Our state-of-the-art bonding methods have been developed to achieve optimum mesh tension. This gives you the highest possible screening capacities.

Re-meshing service

Simply return your mesh frame and we will re-mesh it, saving you the cost of the ring. Each damaged frame is carefully cleaned before re-screening to ensure your final product is free from any contaminants, and your company's reputation is protected.



Mesh frame options



Pharmaceutical

Our mesh frames can be bonded with white adhesive tested to FDA 175.300 for use in food and pharmaceutical environments.

Backed & supported

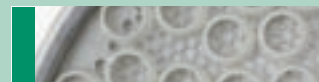
We provide backed and supported mesh frames for extra strength and even longer life.

Mesh cleaning systems



VDS

The Russell Vibrasonic Deblinding System (VDS) prevents your screen from blocking, giving you maximum throughputs at all times. It also allows screening on smaller aperture meshes and increases screen life.



Discs

We also provide conventional deblinding discs and balls which can be used on all of our ranges of sieves, giving you a cost effective method of ensuring your screen is free from any mesh blockage.



Balls

ATEX. We supply ATEX approved mesh frames giving full earth continuity, improving the safety of your operators. Our mesh frames comply with all ATEX Zones: 20, 21, 22, 0, 1 and 2.

Our quality – guaranteed

All spare parts we supply are of the highest quality. We guarantee correct fit, superior wear resistance and longer life, giving you the peace of mind your sieve or separator is operating to its optimum at all times. We have also made substantial investments in stockholding of spare parts. This means you have the choice of a wide range of off-the-shelf spares to shorten lead times and keep your production lines running for longer.

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Specifications subject to change without prior notice.