# **Russell Finex**

### Leaders in fine mesh separation

### Russell Finex.....

Assures the quality of your products Safeguards your reputation Helps you win more business

Russell Finex assures and enhances the reputation of companies in almost every process industry throughout the world. We achieve this by manufacturing and supplying sieves, separators, filters and vibrasonic mesh deblinding systems to improve your product quality and ensure your powders and liquids are free from contamination.

Our screening and filtration equipment will also improve your productivity and safeguard the health of your operators and environment.

If your business is in adhesives, ceramics, chemicals, colors, enamels, explosives, food, inks, latex, metal powders, paint, paper coatings, pharmaceuticals, plastisols, powder coating, waste oils, or any other powders or liquids ....then contact Russell Finex to improve the quality of your products and increase your business.







Rotary Range

Finex® Range

Russell Compact Sieve® Range

Finex Separator™ Range









Russell Eco Filter® Range

### Customer trust... a Russell must

Russell Finex are committed to working with customers to solve problems and often supply customised solutions in order to do this. We also provide machines for evaluation either at your site or one of our purpose built Test and Research Units. This ensures peace of mind before you purchase.

With offices in the UK, Belgium, USA and India and a network of dedicated agents covering the whole world, we offer first

class support wherever you are. Our excellent aftermarket network ensures that all your service and spare part requirements are fulfilled and your production lines are always running.

Russell Finex have 75 years of experience in over 140 countries. Contact us today to find out how we can improve your business.

## **Russell Finex**

### The following are a few of our satisfied customers

**Abbot Laboratories** ADM Akzo Nobel **Allied Bakeries** Allied Mills Amec Ameron International **Amylum** Apotex Armstrong World Industries Astra Zeneca Aventis **Avon Cosmetics** B.A.S.F. B.P. Chemicals Bayer Boart Boehringer Ingelheim Boots Plc Bristol Myers Squibb British Nuclear Fuels Cadbury Schweppes Cargill Chisso Chloride Ciba Speciality Chemicals Clariant Coates Colgate-Palmolive Courtaulds Cray Valley Daihan Paint & Ink Co.

Daimler Chrysler

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Kawasaki Heavy Metals

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Kennametal Kerry Foods Konica Supplies Kraft Foods Lever Faberge Master Foods Max Factor McCains Foods Merck Sharp & Dohme Mitsubishi Chemicals Mitsui Mining Monsanto Morinaga Nashua Corporation National Starch **Nordson Corporation** Pilkington Porcelanosa **PPG Industries** Proctor & Gamble Quaker Oats Quest International

Raisio Chemicals

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Reichold RHM Rhone Poulenc Roche Rohm & Haas **Royal Doulton** Saint Gobain Sandvik Sara Lee Schering-Plough **Sherwin Williams** Showa Denko Sigma Coatings Solvay Sun Chemicals Synthomer Tikkurila **Toshiba Chemicals** Total Toyo Aluminium Toyo Ink Treibacher Unicef Unilever **Union Carbide** Valspar Van Den Bergh Foods Ltd W.R. Grace Warner Lambert Wattyl Paints Whitbread Whitford Plastics

Reckitt & Colman

# Wrigleys Wyeth Xerox Yamanaka Chemical **Russell Finex Pvt Ltd**

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## **Russell Finex**

Improving your product quality and your reputation





















### **Russell Compact Sieve® Range**

Safety screening of powders & liquid slurries

- Improves your product purity by eliminating contamination
- Increases your production by utilizing an in-line design
- Reduces your downtime with easy strip down and clean without
- Improves your operator safety by eliminating harmful dust & fumes

The range of Compact Sieves is ideal for the high capacity safety screening of your powders and liquid slurries, especially where space is restricted. All oversized contamination is removed from your product, giving total peace of mind. Operation and cleaning are quick and easy, making these machines perfect for all processing industries

**Options:** ■ 3 in 1 Sieving Station for easy bag emptying and check screening of

- raw materials ■ Airswept Sieve for use in vacuum conveying lines
- Magnetic Separator for removal of sub-mesh size ferrous contamination ■ Vibrasonic<sup>®</sup> Mesh Deblinding System or screen cleaning discs

Compact 250, 400, 600, 900, 1200 & 1500



### Typical Applications

	Material	Aperture size μm Approx mesh count		Сара	Model	
				kg/hr	kg/hr lbs/hr	
	Salt	2000	10	70000	154000	C900
	Leaded glaze	112	140	8000	18000	C1200
	Flour	850	20	18000	40000	C900
	Iron powder	315	50	60000	132000	C900
)	Pharmaceutical powder	630	32	1000	2200	C600

#### Improves your product quality through accurate particle size separation ■ Increases your productivity with higher capacities

Improves your operator health and safety by lowering noise levels

The new Finex Separator™ is a major advance in sieving and separation technology. Large improvements in capacity, accuracy, noise levels and upgradeability are achieved over spring suspension

These high performance separators offer a cost effective solution to virtually any requirement, including sizing, scalping, safety screening, dewatering, grading or product recovery.

■ Up to 4 mesh screens to obtain 5 fractions Options:

■ Vibrasonic<sub>®</sub> Mesh Deblinding System or

screen cleaning discs ■ Finex Separator 30", 40", 48", 60"

### **Typical Applications**

Material	Aperture size		Сара	Mode	
	μm	Approx mesh count	kg/hr	lbs/hr	
Iron powders	200	88	4000	8800	48"
Solder powders	42	325	1200	2650	48"
Toner powder	42	325	100	220	30"
Lactose	200	88	2500	5500	60"
Powder paint	140	120	600	1300	40"

### **Finex Separator™ Range**

Separation of powders & liquid slurries



# Russell Eco Filter® Range

Filtration of liquids & high viscosity past

- Improves your product quality by eliminating contamination
  - Increases your productivity with easy clean and tool-free maintenance
- Safeguards your operator health and the environment

The Russell Eco Filter® Range safeguards the quality of your liquids by eliminati oversized contamination. The totally enclosed system ensures that no harmful fumes or liquids affect your operators or environment and no contamination enter your product. The filter achieves consistently high flow rates with the unique SpiroKlene™ System which continuously cleans a reusable filter element. Strip down and cleaning between batches is quick and easy without the need for tool

- Options: Filter elements
  - Wedge Wire high capacity slotted screens
  - Microscreens defined holes for accurate filtration
  - Heating jacket to maintain product temperature High temperature versions for filtration of products up to 250°C (480°F)
  - Filter Management System For full control and monitoring of the filtration process
  - Mobile units, with trolley and pump

200, 400, 500, 600, 800 & 900 Series

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#### kg/hr 400 FF803.I Liquid chocolate 10000 22000 8000 **Emulsion paint** 100 High temp. phenolic resins 16500

Plastisol based coating

Offset ink

6000

3000

13200

6600

EF803D

### Vibrasonic<sup>®</sup> Range

Enables the screening of difficult powders



- Increases your production rates by eliminating mesh blockage and reducing downtime for cleaning
- Improves your product quality by allowing screening on finer meshes
- Reduces your costs by lengthening the mesh life

The patented Vibrasonic<sup>®</sup> Deblinding System improves product quality further by allowing accurate separation down to 20 $\mu$ m. The system applies an ultrasonic frequency directly to the separator mesh, effectively making the stainless steel wires friction free. Without surface tension there is no mesh blinding, giving increased capacities and consistent product quality. This system has been designed with the flexibility to be retrofitted into any new or existing vibrating separator/screener.

Enamel frit

Aluminium oxide Magnesium stearate

**Options:** Explosion proof approval to CENELEC. FM and ATEX

400

30

Capacity without Vibrasonics Capacity with Vibrasonic lbs/hr

350

900

Pharmaceutical version

**Typical Applications** 

■ RF40, Vibrasonic<sup>®</sup> 2000, Vibrasonic Spiroscreen<sup>™</sup>

## Finex<sup>®</sup> Range

Safety screening & grading of powders & liquids



- Purifies your products by eliminating contamination
- Increases your productivity with high capacities
- Reduces your downtime with easy strip down and clean without the need for tools

These machines are capable of simple safety screening as well as accurate grading of your powders or granules. They can be used in continuous manufacturing processes as well as off-line production and bagging stations. High speed versions are available for screening difficult powders and high viscosity liquids. Quick release hand operated clamps enable fast screen changes and easy clean down.

**Options:** Magnetic separator - for removal of sub-mesh size ferrous contamination

■ Vibrasonic<sup>®</sup> Mesh Deblinding System or screen cleaning discs

■ Direct filling from machine using paint tap

Models: ■ Finex 22, 36 & 48

Typical Applications								
Material (liquids)	aterial (liquids) Aperture siz		Сара	acity	Model			
	μm	Approx mesh count	ltrs/hr	US gal/hr				
PVA	45	400	8600	2300	F22			
Liquid chocolate	400	40	8000	2100	F36			
Plastisol	250	74	2000	520	F22			
Material (powder)	μm	Approx mesh count	kg/hr	lbs/hr	Model			
Paracetamol	900	20	1000	2200	F22			
Powder coating	125	125	800	1750	F48			

## **Rotary Range**

Powder safety screening & liquid solid separation

- Improves your product quality by eliminating contamination
- Increases your productivity with high capacities
- Reduces your downtime with easy clean and tool-free disassembly

These enclosed, high capacity in-line separators use a rotating impeller to create a centrifugal action necessary for the efficient passage and separation of wet or dry products through a cylindrical mesh. The flexing action of the mesh gives it a self-cleaning effect to maximize capacity.

Options: Fixed or variable speed

■ Spray cleaning systems (liquid applications)

■ Variable incline angle to control dryness of

solids discharge for liquid applications

■ Turbo, Liquid Solid Separator & Fines Saver

# **Typical Applications**

Material (liquids)	Aperture size		Capacity		Model
	μm	Approx mesh count	ltrs/hr	US gal/hr	
Curds and whey	40	400	42000	11100	Fines Saver
Wash water	100	150	100000	26000	LSS
Wool scour	125	125	20000	5300	LSS
Material (powder)	μm	Approx mesh count	kg/hr	lbs/hr	Model
Maize starch	950	20	7000	15400	Turbo
Milk powder	1000	18	3000	6600	Turbo
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