High Intensity Rare Earth Roll Separators



Models: RE300-60-3

High Intensity, high gradient, permanent magnetic separators for optimum separation of paramagnetic particles from dry products.

Applications

- Mineral Processing used for the removal of paramagnetic minerals (biotite, muscovite, chromite, columbite-tantalite, ilmenite, etc) and fine, weakly magnetic particles from a range of non-metallic industrial minerals, such as:
 - ~ silica sand for glass production;
 - ~ feldspar for ceramics;
 - beach sands;
 - ~ silicon carbides;
 - ~ magnesites; and
 - ~ other dry industrial minerals.
- Ceramics employed to remove Fe₂O₃ from both raw materials and spray-dried granules.
- Plastics Recycling
 - for the removal of ultra-fine iron prior to non-ferrous separation on the Eriez Eddy Current Separator; and
 - to separate plastic beads contaminated with small spots of iron
 - to recover plastic materials impregnated with Polymag resin.



Features	Benefits		
Technically advanced, high magnetic intensity, dry magnetic separator	 Improved separation performance, giving: lower Fe₂O₃ contamination lower rejects higher product quality and value increased productivity from finite mineral reserves by recovering material previously unsaleable owing to high contamination levels overall increase in market value and share 		
Highest grade, high stability Rare Earth magnet material used	Reliable and consistent separation over a long period of time		
Adjustable feed rates, roll speeds and splitter position	 Variable grade and recovery to suit current market demand Maximising separation performance 		
Permanent magnet	Low energy consumption relative to electro/mains powered systems, eg Induced Magnetic Rolls		
Choice of three diameter models	Ability to handle low and high production capacities with a small number of units		
Quick belt change design	Reduction in production stoppage time		
Minimal maintenance	Reduction in downtime		
Ease of operation	Reducing man hours required during operation		
Modular design	Stages can be added following initial supply giving utmost flexibility		
Vertical tower design	Reduction in floor space requirements		
Dust-proof housing	Reduction in airborne fines		
Complete systems: low powered, ferrite separators also available to scalp strongly magnetic materials prior to separation on RE Roll	Prevention of damage to high powered RE stages and enhancing high intensity separation		
Many RE Roll units successfully installed worldwide	Proven technology		

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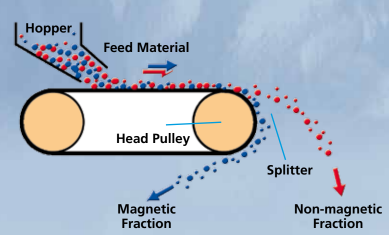
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Principle of Operation



Top: 4 off Model RE-300-40-3 Left: Lab RE-75 in action Above and right: RE-75 Roll Cantilever style with quick belt change Below: Eriez Laboratory's Dry Test area





- Simple pulley and belt system within an outer framework.
- Material is fed onto the belt by a chute or vibratory feeder.
- Belt carries material into the magnetic field of the head pulley.
- Rotating magnet attracts weakly magnetic particles.
- Trajectory of attracted particles changes, enabling their separation from non-magnetic material by careful positioning of a partition (splitter).

Models and Capabilities

Three models - 75mm, 100mm and 300mm diameter - to handle different product types and varying throughputs. Higher throughputs can be achieved on the

larger diameter rolls at approximately the ratios shown opposite:

Actual capacities can only be calculated once tests have been completed in



have been completed in the Eriez laboratory and will vary according to material composition and minerology.

RE100

RE300

1.2

1.5

- Magnetic field peak of 21,000 Gauss on the surface of the Rolls.
- Flexibility in width of models to cope with variations in particle size and capacity.
- Typical particle size of feed in the range of 75µ to 13mm.

Tests conducted within the fully equipped, state-of-theart laboratory at Eriez Magnetics European headquarters will determine the feasibility of processing material outside the above ranges.

Dimensions and weights

Model	Feed width (mm)	Overall unit length (mm)	Overall unit width (mm)	Overall unit height (mm)	Weight (kg)			
RE75-10	250	1100	1200	750	140			
RE75-15	380	1100	1300	750	170			
RE75-20	500	1100	1400	750	240			
RE75-30	760	1100	1600	750	340			
RE75-40	1000	1100	1800	750	460			
RE75-60	1500	1100	2000	750	710			
RE100-10	250	1500	1200	750	150			
RE100-15	380	1500	1300	750	200			
RE100-20	500	1500	1400	750	280			
RE100-30	760	1500	1600	750	380	1		
RE100-40	1000	1500	1800	750	500	ė		
RE100-60	1500	1500	2000	750	750			
RE300-10	250	1500	1200	1100	300			
RE300-15	380	1500	1300	1100	425			
RE300-20	500	1500	1400	1100	550			
RE300-30	760	1500	1600	1100	900			
RE300-40	1000	1500	1800	1100	1300			
RE300-60	1500	1500	2000	1100	1800			

Notes: Dimensions and weights are for single stage only and are subject to confirmation as they can vary considerably depending upon application.



Above: RE-100 Roll recycling plastics *Right:* 3 Pass RE-300-40-3

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