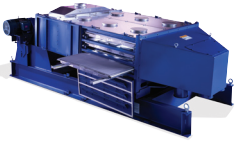


SMART SOLUTIONS FOR EFFICIENT SCREENING

For over 100 years, ROTEX® has established itself worldwide as the global leader and premier manufacturer of industrial separation equipment. Legendary for their durability, Rotex machines offer standard design options and have the capability for extensive customization.

HIGH-PERFORMANCE GYRATORY RECIPROCATING SCREENERS

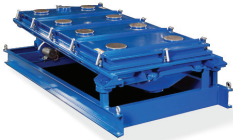
Rotex engineers and manufactures a full line of gyratory reciprocating screeners for dry applications.



APEX™
Ergonomic, high-efficiency screener easily maintained by one person.



ROTEX Automatic Tensioning
Legendary durability with low-cost operation and simple installation. Also comes in sanitary designs.



ROTEX General Purpose
Economical design with legendary durability, low-cost operation, and trouble-free installation and maintenance.



ROTEX Plastic Pellet Screener
Provides unmatched removal of longs, doubles, "jack-straws," and "toothpicks" with quick and easy cleaning and setup between batches.



ROTEX Ultrasonex
Improves screening throughput of fine and sticky powders by virtually eliminating blinding 60m–635m.

HIGH-CAPACITY LIQUID SEPARATOR



LIQUATEX™
Provides maximum screening efficiency with easily adjustable speed, slope, and stroke controls and capacities up to 400 GPM.

HIGH-CAPACITY SCREENERS

Rotex High-Capacity Screeners provide unsurpassed screening performance at greater production rates than other high-volume screening options.



MEGATEX™
Provides highly efficient, accurate separations of grains, and other agribusiness applications in a compact footprint.



MEGATEX XD™ and Minerals Separator™
High-capacity screener that maximizes product recoveries in a compact footprint. Designed for chemical, food, mineral, and many other high-volume applications.

PARTICLE SIZE ANALYZERS

Particle Size Analyzers from Rotex fully automate sieve analysis—increasing testing capacity and dramatically lowering quality control costs.



GRADEX® 2000
Improves test accuracy and repeatability; can run up to 7 samples without any operator intervention. Uses standard 8" diameter test sieves.



GRADEX® 3000
Aggregate gradation solution analyzes up to 13 fractions and uses 12" diameter half-height round test sieves.



GRADEX® Wood Chip Classifier
Fully automated size and thickness classifications and loading of up to 6 samples with only one setup.

© 2010 ROTEX Global, LLC