



Unmatched Overs and Longs removal

Competitively priced pellet screeners from Rotex are designed to address the needs of compounders who require the accurate removal of off-size material with quick and easy set up between batches.



Plastic Pellet Screeners are designed and built to meet your requirements:

- Proven Rotex Gyratory-reciprocatory motion for unmatched product recovery efficiency and increased profits
- Size and design enable quick change-over and set-up between batches
- Heavy-duty, all metal construction designed and built to the high standards for which Rotex is known
- Lower silhouette enables installation at a height as low as 27"
- Modular screen panels provides quick easy replacement

FREE MATERIAL ANALYSIS

Over 100 years of proven correlation between lab test results and actual field performance:

- ➤ Experienced Lab Technicians and Application Engineers recommend machine size, settings and screen openings to ensure accurate, efficient separations
- Comprehensive separation analysis
- Summary report provides data to support ROI decisions

"The Rotex Plastic Pellet Screener has enabled us to increase our performance levels without sacrificing the accuracy of our separations."

Production Manager - Plastics Manufacturer



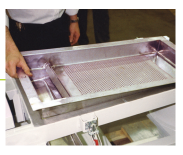








High Efficiency The double pass option is available to screen pellets twice for increased accuracy



Ergonomic Design Easy to dis-assemble, lightweight parts, can be handled by a single operator

No Tools Required

Quick disconnect clamp handles, therefore no tools required to remove the top cover

Unique Features of Plastic Pellet Screener

Rotex's Pellet Screeners are designed to address the needs of compounders who require the accurate removal of off-size material with quick and easy set up between batches. Various application types include commodity plastic pellets, PVC resin, polymer, polyolefins and more. The Plastic Pellet Screener features an optional double pass, it is able to screen pellets twice for increased accuracy and efficiency.

Superior Product Quality: ROTEX Plastic Pellet Screeners utilise a unique horizontal gyratory-reciprocating motion as well as an exclusive Dual Velocity drive with a positive displacement stroke. This drive achieves unmatched removal of oversize and longs.

Long-Stroke Gyratory Motion: With a gyratory motion four times as long as vibratory screeners, the Plastic Pellet Screener spreads pellets evenly across the full width of the unit. This motion then stratifies the material for exceptionally efficient fines removal.