

Hi-Cline™ Screeners are designed and built to meet your requirements:

- An ideal solution for the effective process screening of mono ammonium phosphate (MAP) and diammonium phosphate (DAP)
- A burst cleaning system, combined with high-frequency vibration, controls blinding/pegging
- Purchase both process and polishing screeners from a name you know for performance and service
- **)** Low energy consumption from rugged vibrating motors that have a two-year warranty

FREE MATERIAL ANALYSIS

To help achieve the highest yields with consistent on-spec product:

- > Free confidential, accurate laboratory testing
- Comprehensive separation analysis
- In-depth sieve analysis
- Our experienced Lab Technicians and Application Engineers will optimize your Rotex machine size, screen openings and machine settings to ensure the most accurate separations at the highest possible rates.

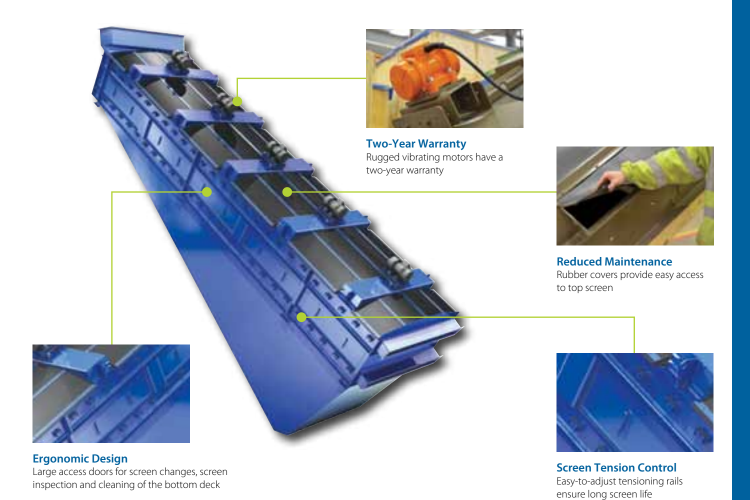
"The Rotex Hi-Cline Screener working in line with our existing Rotex Polishing Screeners has enabled us to increase our performance levels without sacrificing the accuracy of our separations."

Production Manager - Phosphatic Fertilizer Processor









Hi-Cline™ Benefits

- High-frequency vibration transmitted to the screen provides rapid separation and powerful blinding control
- Designed and built in consultation with our phosphatic fertilizer customers
- Experienced application experts ensure proper screen selection for maximum product recovery
- > One and two-deck models with 60 to 150 square feet (5.6 to 13.9 square meters) of screen area per separation
- The Rotex reputation for quality and durabilty

Custom Feeders for Improved Efficiency

Rotex produces a series of feeders to satisfy a wide range of applications from food and chemical to heavy-duty quarry service. The model shown here is driven by two contra-rotating vibrating motors, which are the only moving parts. This enclosed direct drive feeder allows for a large degree of customization.

- Coil spring isolators and arranged for flange mounting or cable suspension support
- Open or enclosed versions as well as trough and tubular designs

