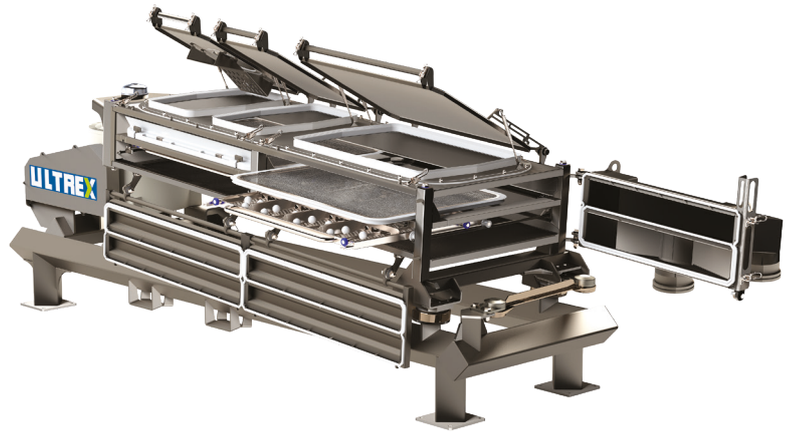


# ROTEX® | GROUP

ROTEX® BM&M

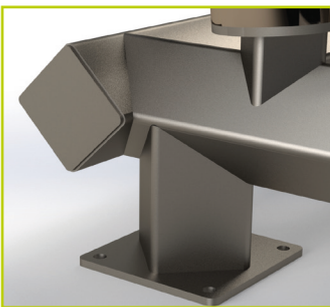
## Sanitary, Ergonomic, and Efficient; the Ultimate Package.

The ULTREX industrial screener combines the ultimate sanitary and ergonomic design that enables extremely precise separations and one-person inspections / maintenance. Maintain your high standards with the efficient, sanitary, and ergonomic ULTREX.



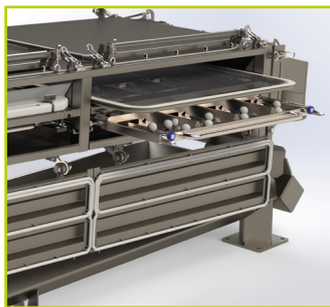
ULTREX Industrial Separator

## FEATURES



### Sanitary Design

Designed to be compliant with USDA, EHEDG, and FSMA requirements.



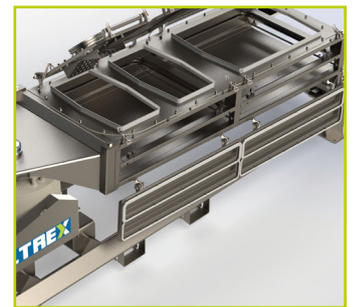
### Toolless Ball Tray

Minimizes downtime for ball tray installation / removal and can be completed by a single operator.



### Full Access Inside Screener

Top, side and discharge-end access for quick cleaning without the need for tools to disassemble.

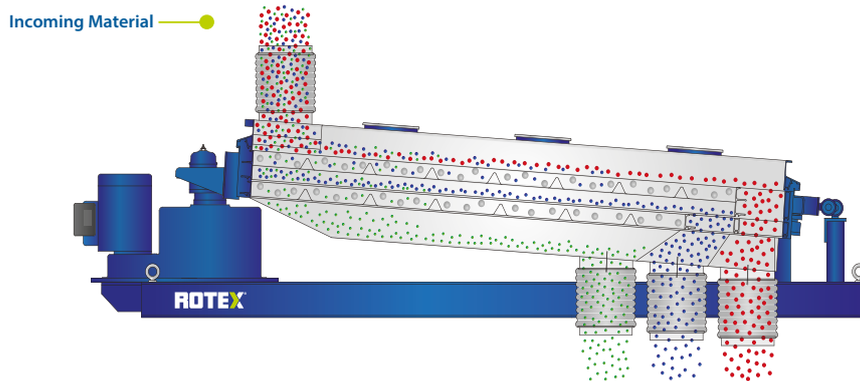


### Washdown Capable

No internal flat surfaces or ledges provides self-draining capabilities when washdown is necessary.

## How It Works

Rotex patented the innovative concept of Gyrotory Reciprocating Motion and perfected it over years of lab testing, custom installations and field experience. No other solution combines low-angle screening with long-stroke and low-frequency characteristics in a single machine. This dynamic combination results in greater efficiencies, superior particle accuracies and higher yields.



**Three motions. One machine.**

## BENEFITS

- Single Operator Maintenance**  
The ULTREX full view top cover panels and side access doors allow one operator to inspect and/or change a screen panel in minutes.
- More Uptime, More Profit**  
Easy inspection and maintenance results in reduced screening costs and increased productivity.
- Proven Screening Performance**  
The ULTREX gyrotory-reciprocating motion delivers on-spec product at higher yields than competitive vibratory motions.
- Longevity and Durability**  
Rotex drives are designed for long-term, trouble-free service with minimal maintenance required.
- USDA, EHEDG and FSMA Compliant Design**  
Product contact surfaces in the ULTREX are in compliance with recommended sanitary and hygienic standards.