

Your Partner in Screening, Feeding, Conveying and Processing Equipment

ROTEX Screener



- ✓ Positive horizontal gyratory motion for high capacity performance
- ✓ 'Ball and Bevel' system for effective mesh cleaning
- ✓ Screen areas from 0.5 to 10 m²
- ✓ Single to five deck models available
- ✓ Allows high rates with high efficiency
- ✓ Construction in mild steel or stainless steel
- ✓ Isolation cradle for ease of installation and no transmitted vibration

APEX Screener



- ✓ Gyratory/reciprocating motion; horizontal screen surface
- ✓ Side access to screens and ball tray
- ✓ Screen frame/Ball tray weighs less than 20 kg
- ✓ Ergonomic design, it can be easily maintained by one person
- ✓ Easy maintenance and cleaning; easy access to outlets
- ✓ Modular panels-interchangeable between machines

MEGATEX Screener



- ✓ Screen areas ranging from 12 to 35 m² per separation
- ✓ Several configurations available in 1 or 2 deck + scalping
- ✓ Cable-suspension for free-floating, gyratory screening action
- ✓ Compact design
- ✓ Easy screen access full width
- ✓ Ball cleaning decks to control screen blinding
- ✓ Low vibration, low noise and low energy use

MINERALS Separator



- ✓ Elliptical-linear motion
- ✓ Compact footprint
- ✓ Stacked multiple deck, tray-access design for easy individual screen access
- ✓ External drive for continuous operation up to 200°C
- ✓ Special design for abrasive products
- ✓ Automatic tensioned screen cloths for optimum screening and easy change
- ✓ Newly designed seals for improved sealing for separations down to 200µm

DIRECT DRIVE Screener



- ✓ Twin vibrator drive design for Linear Screening applications
- ✓ Single or Double screen surface models available
- ✓ Horizontal or inclined design to suit application
- ✓ Positive screen tension by longitudinal Hook strip
- ✓ Screen area from 1.5 to 7.5 m²
- ✓ Vibrators positioned above screen for easy access
- ✓ Customized equipment to suit your needs

PLASTIC PELLET Screener



- ✓ Long stroke horizontal, gyratory/reciprocating motion
- ✓ Compact design
- ✓ Pre-tensioned mesh and perforated screen frame with variable frequency tappers control blinding
- ✓ Minimized transmitted forces
- ✓ Fully visible screening surface
- ✓ Low maintenance, low operating speed
- ✓ Double pass option for increased accuracy

SFH Electro-Magnetic Feeder



- ✓ Electro Magnetic Drive
- ✓ Designed for positive extraction of materials
- ✓ Capacity range up to 1000 TPH
- ✓ Designed for 0 to 100% variable feed rate regulation
- ✓ Performance not affected by material headloads
- ✓ HI series, Hopper Interface, with designed fabricated outlet to Promote good "Product Flow" & reduce installation requirements

DIRECT DRIVE Feeder & Conveyor



- ✓ Twin vibrator drive design for Linear conveying and feeding
- ✓ Fixed or Variable speed options
- ✓ Feeders designed for extraction of materials from hoppers
- ✓ Conveyors designed for material transfer in process
- ✓ Open/enclosed design with Tube options
- ✓ Floor or Suspension isolated to suit installation needs