Rotex Global introduces the all new
Dairy Processing Screener!

Rotex Global offers the Dairy Processing Screener, now operational in USDA approved processes. This unit is the result of years of design iterations to create a unique sanitary design passing all USDA design requirements. The use of a USDA specific quality control plan and meticulous manufacturing processes permit Rotex Global the ability to manufacture to stringent USDA standards. With the Rotex Dairy Processing Screener your plant will achieve higher capacities, finer separations, no material blinding and better clean outs to eliminate contamination during product changeover.

Rotex Dairy Processing Screener Benefits

- Rotex Gyratory Reciprocating motion allows for customers to achieve a higher capacity in a single unit along with a finer separation that increases the quality of the product
- Rotex Dairy Processing screener offers greater cleanability during product changeovers eliminating cross contamination of foreign materials
- Screen panel is designed for re-screening, reducing cost for replacements
- Positive ball mesh cleaning guarantees the screen remains de-blinded creating greater throughput per unit
- Fully grounded construction to eliminate static buildup

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Providing a total process solution the Rotex Dairy Processing screener is the ideal screening solution for the dairy industry. The Rotex Dairy Processing screener is designed and engineered for effective performance by maximizing both product quality and yield.

**Increased Quality Control**
BFM inlet & outlet sleeves along with BFM inspection caps allow USDA design combined with improved maintenance and quality control.

**Innovative Screen Design**
Rotex’s unique, patent pending screen design allows for easier cleaning, minimum maintenance and uniform sealing.

**Sanitary Construction**
With the use of bumper bolts and USDA approved seals there is no metal-to-metal contact within the screener.

**Cleaner Product and Plant**
The incorporation of a secondary perimeter seal ensures that there is zero dust contamination to the plant.

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