VECTOR Conveyor Systems



OVERVIEW:

Vector Conveyor Systems have been developed to optimize the performance of Fortress Metal detectors. Custom built to suit the detector and the application; Vector Conveyors are manufactured from Stainless Steel and are suitable for harsh wash-down environments. Choose from a variety of reject systems, belt sizes, belt configurations and sensors to maximize detector accuracy.

THE FORTRESS ADVANTAGE:

- Simple Operation
- Custom built conveyors or stock sizes
- Modular design; have fewer components
- Parts are always available
- Outstanding Reliability
- Exceptional Performance

KEY FEATURES:

- Optimize Metal Detector Performance
- Detector Sync
- Multiple Reject Options (or Custom)
- Variable Speed
- Manuafactured to Suit Application
- Hygienic Conveyor Belt
- Shaft Encoder Available
- Side Transfer Compatible
- Incline or Decline Available
- Ceiling Suspended Capability

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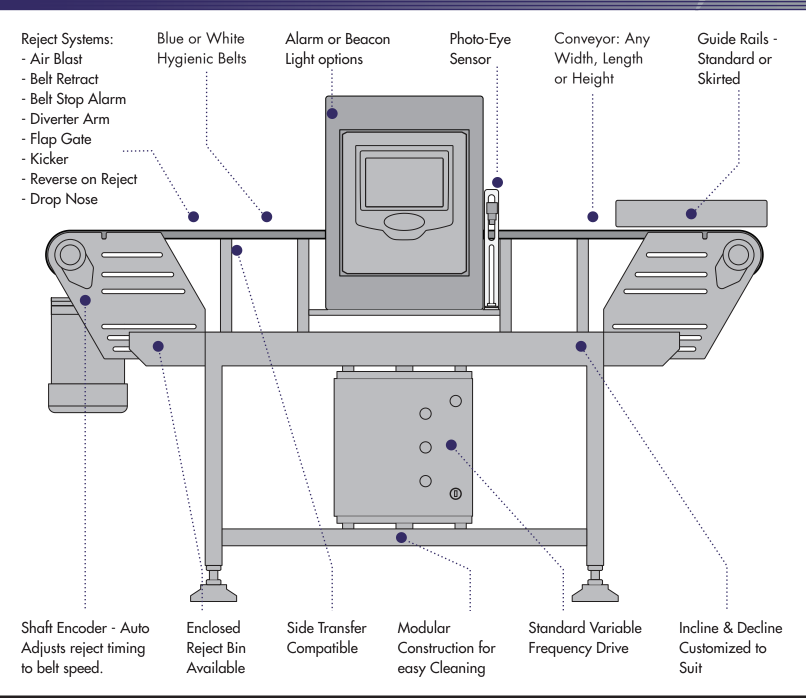
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CONVEYOR SPECIFICATIONS:

Frame Construction	Stainless Steel (304) Construction - suitable for harsh applications
Size	Standard and Custom Sizes Available
Motor	1/2 HP or 1 HP / Washdown SS Casing Available
Belt Type	Standard and Heavy Duty Strengths Available
Air Pressure	65-90 psi (4-5 bar); Reject System Dependent

