MAGNETIC CONVEYORS

Features & Specifications

- Available on Dorner 2200 and 3200 Series Belt Conveyors
  - Aluminum extruded frame with T-Slot construction
  - Sealed ball bearings
  - Rack & Pinion Belt Tensioning
  - V-Guided and Non-V-Guided Compatible
- Also available on 4100 & 6200 Series Conveyors
- Reference the conveyor specification sheet or www.dorner.com for additional details and specifications

Magnet Specifications

- Permanent ceramic magnets
- Strengths: standard and strong
  - Note: strong magnets are generally only used in centering or inverted applications
- Generally 2 rows of magnets are used. One row oriented as north, the other as south. Multiple rows can be used for larger product or additional magnetic strength.
- Rows are generally spaced at 1/2 of the width of the product.
- Decreasing zones allow gradual decreasing of magnet strength for smooth product transfer off the magnet or end of the conveyor.
- Used when the belt speed is less than 25 ft/min or product length (in the direction of the flow) is less than 3". See product spec sheet for additional information.
- Sample product is recommended to test magnetic strength.

Options & Accessories

- Standard support stands and guiding are available
- Series standard mounting packages and gearmotors are available
- Multiple belt options available. Do not use low coefficient of friction belting

Precision Conveyors with Embedded Magnets for Positioning and Control of Ferrous Parts

- Holds ferrous parts fast to the belt
- Ideal for elevation changes or part holding
- Can be used in upside down applications
- Strength and size of magnetic field is designed per application

Magnetic conveyors are created by placing permanent ceramic magnets in the bed of a standard conveyor.

Available on LPZ (Z-Frame) Conveyors