

Features

- Able to be used with a wide range of food and non-food products
- Available in lengths, widths and screen configurations to match customer needs
- Heavy-duty stainless steel construction, with all major joints welded
- · Vibration isolating springs
- · Low maintenance drive
- Broad choice of screening materials including wire cloth, tri-rod and perforated
- · Easily removable screens

Built for Efficiency and Durability

- · Built for ease of operation and long life
- · Designed for long-term, structural integrity
- \cdot Energy efficient

Easily Modified

- All screens are readily accessible and easily exchangeable
- Conveyors can be easily modified to the requirements of other processes

Easy to Use and Maintain

- · Simple to operate and maintain
- Single vibra-motor or QE drives are used that feature high reliability and low maintenance requirements

Dewatering Conveyors

Designed to Provide the Maximum in Flexibility, Reliability and Long-life

Meyer's Vibratory Dewatering Conveyors are designed to provide the maximum in flexibility, reliability and long-life. Built to the demanding quality standards of all Meyer vibratory conveyors, these dewatering

units are proven

performers in the most demanding conditions. Meyer Vibratory Dewatering Conveyors are built in a wide range of lengths and widths to match the requirements of virtually any application and feed system. In addition, a broad selection of screens ensures the optimum percentage of open area for the application.



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