

JDV BELT CONVEYOR

The JDV Belt Conveyor is a proven design to reliably transport solids such as dewatered sludge cake, grit and screenings. The Belt Conveyor can transport pliable and abrasive material without excessive wear, change in material characteristics or decreasing the service life of the conveyor.

Belt conveyors can be configured to transport material horizontally or inclines up to 45° with one drive, keeping initial capital costs to a minimum. One continuous belt conveys material with one drive and minimal system wear.

Features

Flat, Troughed, Cleated or Sidewall Belt Conveyors Heavy Duty Belt Material with Mechanical

or vulcanized seams

Capacities up to 2000 ft³/hr

Horizontal to Inclined with One Drive

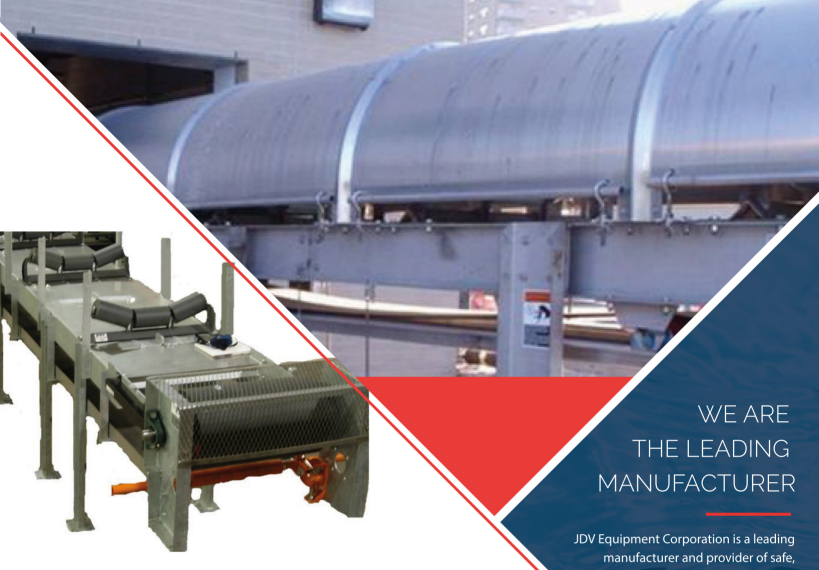
Drip Pans and covers for Water/Moisture Runoff and protection from environment

Benefits

Design Flexibility

Quality Construction Materials for Long Useful Life Assurance

Design Flexibility, Lower Initial Capital Investment Ease of Maintenance & Operation



Pricing

Pricing varies depending on capacity, overall length, material conveyed and conveyor orientation. Quotations are provided within 48 hours of request when accompanied by minimum required specification data.

Minimum specification data required in order to provide a quote:

- Required Capacity (ft³/Hr, Dry lbs./hr or Wet lbs./hr)
- Length of Conveyor(s)
- Material Conveyed (Sludge, Grit, Screenings or Other)
- Conveyor Orientation [Horizontal or Inclined angle°)

Options & Accessories

Integrated Cover
Belt Scrapers and Belt Plows
V-belt, Chain or Direct Drive Units
Integrated Spray Wash Down System
Control Panel for Integration into Central
Control System (SCADA)
Carbon, Galvanized or SS Construction



nent Corporation is a leading facturer and provider of safe, environmentally friendly processing equipment and services for water treatment, wastewater treatment, industrial and agricultural applications.



