

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloons RC

## 10yd3 Belt Feeder

## [Inventory ID #1472992]



## 10yd3 Belt Feeder

Make: CustomType: Belt Feeder

• Condition: Used Condition

Capacity: 10yd³

## • Hopper:

- · Dimensions:
  - Feed Opening: 6ft Wide x 10ft Long
  - Adjustable Discharge Door: 15in Wide and Can Be Opened from 4in-15in
  - Interior Dimensions: 6ft Wide x 10ft Long x 6ft Deep
  - Overall Dimension: 6ft 8in Wide x 11ft 4in Long x 10ft High
- Construction:
  - Frame: 4in x 4in x 0.25in Square Tubing
  - Thickness: 3/16in Tick PlateWeight: 6,000 Lbs. Approx.
- Grizzly:
  - Spacing: 3in SpacingAngle: 42° Set Angle
  - Design: Pin-On Design With Pins and Support Arms
  - Construction:
    - Frame: 4in x 4in x 0.25in Square Tubing
    - Bars: 3in x 3/4in Flat Stock
    - Dimensions: 8ft Wide x 10ft 8in Long



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com
Email: sales@savonaequipment.com
Lecated just 20 minutes west of Kamloons RC

Center Mounted Lifting Hook for Easy Install/Removal

■ Weight: 3,000 Lbs. Approx.

Conveyor:

Size: 24in Wide x 15ft LongWeight: 2,000 Lbs. Approx.

Throughput: 5-60yd³ Per Hour with Feed Gate and VFD

Idlers: (11) 4in Dia. Straight Steel Idlers
Head Pulley: 9in Dia. - Rubber Lagged
Tail Pulley: 8in Dia. - Steel Winged

Belt Wiper Installed Underneath Conveyor

o Drive: Marathon Electric Motor with Reducer and VFD

■ Power Output: 5HP (3HP)

Rotating Speed: 1765 RPM (1462 RPM)
 Voltage: 230/460 Volt (190/380 Volt)
 Current: 13.2/6.6 Amps (10.2/5.1 Amps)
 Frequency: Dual Frequency: 60Hz (50Hz)

■ Phase: 3-Phase

■ Reducer: Worldwide Gear Reducer

Ratio: 15:1

VFD Equipped

• Accepts Single Phase or 3-Phase Input

• Buyer Will Need to Wire Plug

Overall Dimensions:

Length: 15ftWidth: 6ft 8inHeight: 10ft

• Weight: 11,000 Lbs. Approx.

Location: Northwest USA

View More **Belt Feeders**