

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

Located just 20 minutes west of Kamloops, BC

# 3,000 TPH Shiploading and Crushing Plant

[Inventory ID #1259614]



### 3,000 TPH Shiploading and Crushing Plant

Make: FAM

Capacity: 3,000 TPH Nominal Capacity

• Shipments: 218

• Average Shipping Rate: 2,054.4 Tons Per Hour

Tons Loaded: 18,226,912

Hours: 8,873Max Draft: 17.7m

Vessels: Handy (36,000 Tons) to Cape Size (180,000 Tons)

- Shiploaders: 2 Independent Shiploaders SL01 and SL02
  - · Common Distribution Chute
  - Nominal Capacity: 3,000 TPH For 2 Shiploader
  - Distance Shiploader 1 to Shiploader 2: 76m
  - Distance Center Pivot Point Main Frame-Outer Edge Platform: 4,585m
  - Distance Center Pivot Point Beam- Center Ship: 28m
  - o Max. Length Beam (Pivot Point Main Frame -Center Telescopic Chute): 44.8m
  - Min. Length Beam (Pivot Point Main Frame -Center Telescopic Chute): 13.3 m
  - ∘ Telescoping Speed of Beam: 0 20 m/min
  - Pivoting Angle Beam Total: 180°
    - For Max. Movement in Parking Position: ± 90°
  - Belt Speeds of Beam Belt: 4.0 m/s
  - Belt Speed of Distributing Conveyor: 4.0 m/s
  - Max. Pivot Speed of Beam (Center Telescopic Chute): 10 m/min
  - Stroke Distance of Telescopic Chute: 20.7m
  - Lifting Speed of Telescopic Chute: 2/12.0 m/min
  - Rotation Angle of Distributing Chute: ± 180°
  - Adjustment Angle of Distributing Chute: 50°
  - Adjustment Range of Breeches Chute: 1.25m



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

Located just 20 minutes west of Kamloops, BC

### • Boom Conveyor

Installed Drive Power: 55kW

Max. Length: 50.8m
Belt Width: 1600mm
Cavity Angle: 40°
Belt Speed: 4.0 m/s

Type of Conveyor Belt: EPBelt Cover: Side Wind Sheets

### • Distributing Conveyor

Installed Drive Power: 75kWMax. Length: Approx. 72.5m

Belt Width: 1600mmCavity Angle: 40°Belt Speed: 4.0 m/s

• Type of Conveyor Belt: EP 400/3

Arrangement of Tensioning Station: Center BeltBelt Cover: Covering Plates and Wind Sheets

# • Crushing Equipment:

Capacity: 3,000 TPH (6 Million Tons of Sub-Bituminous Coal)

Disassembled and in Storage

### ■ Impact Crushers (2)

Type: HB – SK 11/11SK: Impact Crusher

• Speed: 21 m/s

Product Size: 0 – 160mm
Total Length: 3.6m Approx.

Total Width: 2.2mTotal Height: 2.1m

• Total Weight: 15,720 Kgs with Motor

• Three-phase motor:

· Manufacturer: Loher

Model: ANGA-3J5LM-04CVoltage: 380/660 Volt

Frequency: 50HzRated Power 250kWSpeed: 1500 RPM



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

Located just 20 minutes west of Kamloops, BC

Roller Crushers (2)

• Type: SWB 0730

• Size: 0730

Roller Diameter: 690mmRoller Width: 3,000mmThree-Phase Motor:

Model: K21R 315 LX4 B HB IL NH NS TPM

Voltage: 380/660 Volt
Frequency: 50Hz
Rated Power 2.50kW
Speed: 1490 RPM

#### Conveyor Belts:

- · Currently Disassembled and in Storage
- 2 Belt Systems (CV-01 and CV-03)
  - CV-01: Receives Material From Crusher and Conveys to CV-03
  - CV-03: Conveys Material to Shiploader

## Conveyor CV-01:

- Length: 280m (Approx.)
- Cover: Covered in its Total Length by Fixed and Folding Upper Covers (Half-Round Tubular Metal Structure) and Removable Lower Trays
- Capacity: 2,800 3,000 TPH
   Belt Width: 1,829mm (72in)
- Belt Length Between Centers: 277.6m
- Elevation: 4.8mBelt Speed: 3.5 m/s
- Design Capacity: 3,300 TPH
- Driving Power: 220 kW (300HP)
- Driving Pulley Diameter: 800mm (+25mm of Rubber Coating, Herringbone)
- Gear Motors: 2 Units of 110kW (150HP)
- Starting System: Frequency Variator
- Type of Belt: EP-800/3 Thicknesses 10/4 Good Year

### Conveyor CV-03

- Length: 758m; Overland 320m Approx. Above Sea 438m Approx.
- Table Height: 1m
- Cover: Covered in its Total Length by Fixed and Folding Upper Covers (Half-Round Tubular Metal Structure) and Removable Lower Trays
- Belt Width: 1,829mm (72in)
- Elevation: 14.1m



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

Located just 20 minutes west of Kamloops, BC

■ Belt Speed: 3.5 m/s

Design Capacity: 3,300 TPHMotive Power: 660kW (900HP)

■ Driving Pulley Diameter: 1000mm (+25 mm of Rubber Coating,

Herringbone)

Gearmotors: 2 Units of 330kW (450HP)Starting System: Frequency Variator

■ Type of Belt: ST-1250 Thickness 10/4 Good Year

• Location: South America

View More **Ship/Truck Loaders**