

## 300 TPD Crushing, Milling, Gravity and Flotation Plant with Assay Lab

[Inventory ID #1429444]



### 300 TPD Crushing, Milling, Gravity and Flotation Plant with Assay Lab

- Equipment Included:
  - Jaw Crusher
  - 3ft Shorthead Cone Crusher
  - Ball Mill
  - ~~Step Deck Screen~~ **SOLD**
  - ~~(2) Falcon Concentrators~~ **SOLD**
  - Flotation Cells
  - Filter Press
  - Holman-Wilfley Shaker Table
  - Action Mining Wave Table
  - Induction Furnace
  - ~~Full Assay Prep and Assay Lab, including an Atomic Absorption Spectrometer~~ **SOLD**
  - Many Pumps
  
- Crushing Circuit:
  - Hopper/Feeder: 10 Yard Course Ore Bin with 42" Wide X 10' Belt Feeder:
    - Dimensions: 148in Wide x 100in Long x 7ft Deep
    - Grizzly: 19in x 13in Grizzly Bar Spacing
    - Output Belt Drive: 10HP General Electric Motor through Renold WM5 60:1 Reducer
    - Eriez SE7330 36in Electromagnet Over 30in x 40ft Transfer Conveyor
    - Mounted on 14.5ft High Legs
  - Cedarapids 1836 Jaw Crusher:
    - Drive: General Electric 125HP Motor
    - Sitting on 12in I-Beam Frame
    - Outputting Via 30in x 40ft Conveyor with Eriez 30in x 30in Crossbelt to

- Screen (Via Additional 24in x 25ft Transfer Conveyor)
  - With Guarding
- 3ft Symons Nordberg Shorthead Cone Crusher:
  - Drive: 100HP Fader Agencies Electric Motor
  - Fed Via 24in x 40ft Conveyor from Screen
  - Outputting Via 18in x 30ft Conveyor to 24in x 40ft Transfer Conveyor to Screen
  - With Guarding
- Demag 5-Ton Overhead Crane:
  - With Pendant Control and 70ft of Rails
- Screening Circuit:
  - Allis Chalmers 5ft x 16ft 2-Deck Screen:
    - Top Deck Spacing: 1in x 1in
    - Bottom Deck Spacing: 0.5in x 0.5in
    - Drive: 25HP WEG Electric Motor
    - Oversize Conveyed Back to Cone Crusher
    - Fines to Fine Ore Bin in Mill Circuit
- Mill Circuit:
  - Shutdown/Surge Bin:
    - Dimensions: 12.5ft Long x 9ft Long x 6ft Deep
    - Discharge: 5ft Long x 1ft Wide
    - Outputting Via 30in Wide x 30ft Long Conveyor (10HP) to 24in x 20ft Conveyor with Belt Gate to Fine Ore Hopper
    - Mounted on 9ft High Legs
  - Fine Ore Hopper:
    - Shop Built
    - Dimensions: 14ft Long x 130in Wide x 90in Deep
    - Vibco Vibrating Motor on Bottom of Bin
    - Output Via 30in Wide x 15ft Long Belt (5HP) to 24in x 30ft Transfer Conveyor
  - Allis Chalmers 5ft Dia. x 16ft Long Ball Mill:
    - New Unused Liners
    - Drive: General Electric 250HP Reconditioned Electric Motor
    - Feed: Spout Fed from Fine Ore Bin
    - Discharge: Overflow With Trommel Screen on Output
    - I-Beam Frame
    - Guarding
  - Krebs Cyclone:
    - Model GMAX 10-20-3253
  - ~~Sizetec Stepdeck Screen: **SOLD**~~
    - ~~Model: SDS28-6MV-5~~
    - ~~Size: 28in Wide x 9ft Long~~
    - ~~DOM: Aug 16, 2013~~

- ~~With 4 Screen Caps~~
- ~~Sepro Falcon Concentrator: **SOLD**~~
  - ~~Model: SB750~~
  - ~~DOM: December 2009~~
  - ~~With AutoPac Control~~
- ~~Sepro Falcon Concentrator: **SOLD**~~
  - ~~Model: SB750BSE~~
  - ~~DOM: Aug 2013~~
  - ~~With AutoPac Control~~
- Hangzhou Leo Filter Press:
  - Model: X800
  - DOM: Jan 10, 2013
  - Plate Size: 31.5in x 31.5in
  - # of Plates: 40
  - Not Functioning in CNC Mode, May need Repairs
  - Output Conveyor: 19.5in Wide x 14ft Long Conveyor Mounted Underneath
- Denver #24 DR Flotation Cells:
  - Banks: (2) Banks - Bank of 6, Bank of 4
  - Model: #24 DR
  - Capacity: 50ft<sup>3</sup> Per Cell
  - Drive: (5) 15HP, 1180 RPM Belt-Drive Electric Motors - 2 Cells per Motor
  - Comes With:
    - Overflow Launder Trough
    - Sealed Standpipe with Forced Air Control
    - Belt Guards
- Denver #18 Special Flotation Cells:
  - Bank of 8
  - Model: #18 Special
  - Capacity: 24ft<sup>3</sup> Per Cell
  - Manual Cell to Cell Flow Control Gate
  - Naturally Aspirated Sealed Standpipe
  - Drive: (4) 5HP, 1735 RPM Westinghouse Belt-Drive Electric Motors - 2 Cells per Motor
- Thickener:
  - Custom Built Thickener/Agitator
  - Size: 18ft Dia. x 8ft Deep (Approx.)
  - Head: Dorrco Head (Approx. 40in Diameter)
- New York Blower High Pressure Blower
  - Wheel Size and Type: 33510 ALM
  - Year: 2014
  - Arrangement: ARR-4
  - Flow Rate: 2,400 CFM
  - Static Pressure: 98" SP
  - Suction/Discharge Sizes: 10in Diameter

- Drive: 75HP, 3555 RPM Baldor Electric Motor
- Sheldons 10,000 CFM Dust Collector
  - Speed: 1370 RPM
  - 30in Wide x 18in High Dirty Air Inlet
  - Discharge: 12in Dust Discharge
  - Clean Air Outlet: Dual 9in Wide x 12in High Outlets
  - Drive: 30HP Electric Motor
- Sullair Air Compressor
  - Model: LS25S 250 AC
  - Year: 2013
  - Flow Rate: 1,075 CFM (30.4m<sup>3</sup>/min.)
  - Pressure: 125 PSI (8.6 bar)
  - Drive: 275HP, 60Hz, 3-Phase
- Gold Room:
  - Holman Wilfley Concentrating Table
    - Model: 8000SD
    - Year: 2014
    - Deck Area: 7.5m<sup>2</sup>
    - Capacity: Up to 2,500 kgs/Hour
    - Drive: 3HP Baldor Electric Motor
  - Action Mining Concentrating Wave Table
    - Model: M7
    - Capacity: 600-2500 Lbs. Wet Slurry Feed Per Hour (Depending on Material Run)
    - Water Requirements: 3-8 GPM (can be recycled), 2 Adjustable Spray Bars
    - Drive: 0.5HP, 115 Volt Electric Motor
  - RDO Induction Melting Furnace:
    - Model: LC-50 P.S.
    - Output Power: 50kW @ 4-20kHz
    - Input Voltage: 460 Volt, 65 Amps, 3-Phase, 50/60Hz
    - Spout Diameter: 8.5in
    - Spout Depth: 18in Deep
    - With 1HP Electric Hydraulic Power Pack for Tilting
  - Conical Tank
    - Size: 5.5ft Diameter x 8ft Tall (4ft Conical Bottom)
    - Dual 2in Dia. Bottom Discharge
  - (2) Pressure Filters
    - Manual
    - Size: 9in Dia. x 12.5in High
  - Pumps:
    - Gold Room Tank Pump:
      - Size: 32in Diameter x 1ft Deep Tank
      - Discharge: 1in Dia.



- Drive: 5HP Electric Motor
- Gold Room Sump Pump
  - Drive: 2HP Electric Motor
- Ball Mill Sump Pump
  - Make: SALA Machine Works
  - Type: VASA G-80-234-2S
  - Drive: 7.5HP Westinghouse Electric Motor
- (2) Sepro Centrifugal Pumps
  - Model: HD80AR-C
  - Suction: 4in Dia.
  - Discharge: 3in Dia.
  - Rubber Impellers
  - Drive: 30HP Electric Motors
- Svedala Vertical Tank Pump - Falcon Discharge Pump
  - Model: SPV232-2
  - Discharge: 2in Dia.
  - Pump Box: 29in Long x 34in Wide x 18in Deep
  - Drive: 7.5HP WEG Electric Motor
- Sepro Centrifugal Pump With Pump Box
  - Model: HD80AR-C
  - Suction: 4in Dia.
  - Discharge: 3in Dia.
  - Drive: 30HP Electric Motor
  - Pump Box: 40in x 40in x 5ft
- Sala Sump Pump
  - Model VASA G80-234-20
  - Drive: 7.5HP Westinghouse Electric Motor
- Allis Chalmers 2x2x10 SRL Centrifugal Pump
  - Overhead Motor Mount
- Vertical Tank Pump
  - 32in Dia. x 12in Deep Tank
  - Discharge: 1in Dia.
  - Drive: 5HP Electric Motor
- Vertical Tank Pump
  - Model: SPV-181-1½
  - 32in Dia. x 12in Deep Tank
  - Discharge: 1.5in Discharge
  - Drive: 5HP Electric Motor
- Pump Box
  - Make: Industrial Machine and Iron Works Ltd.
  - Capacity: 1200 Liters
  - Size: 1,000mm x 1,000mm x 1,600mm
  - Discharge: 3in Dia. Output with Butterfly Valve
- Sala Tank Pump
  - Tank: 29in Long x 34in Wide x 20in Deep

- Discharge: 2in Dia.
- Drive: 10HP Electric Motor
- Benschaw/I Curtiss Wright Panel For Cleaner Tailings Pump
  - Model: RSI-S5-0-030-600-SD-04-CB-OP
  - Hours: 6036.0
  - Horsepower Rating: 30HP
  - Current: 32 Amps
- Sepro Centrifugal Pump
  - Model: HD80AR-C
  - Rubber Liners
  - Suction: 4in
  - Discharge: 3in
  - Drive: 30HP WEG Electric Motor
  - Pump Box with Auto Sampler
    - Capacity: 1319 Liters
    - Overflow Weir with 6in Output (Capped)
    - Discharge:
      - 8in Output Reduced to 4in (To Pump)
      - 4in Output with Butterfly Valve
      - 4in Bottom Output (Capped)
- Laboratory: **SOLD**
  - ~~Agilent Technologies Atomic Absorption Spectrometer~~
    - ~~Model: 55-AA~~
  - ~~Whitelaw Lab Jaw Crusher:~~
    - ~~Model: Model 0~~
    - ~~Feed Opening: 5in x 6in~~
    - ~~Hopper: 9in x 10in~~
    - ~~Drive: 1.5HP, 115/230 Volt GE Electric Motor~~
    - ~~With Sample Collection Drawer and (3) Spare Jaw Liner Plates~~
  - ~~TM Engineering Ring and Puck Mill~~
    - ~~Model: TM/STLX~~
    - ~~With Control Timer~~
    - ~~With 4 Full 250mL Ring and Puck Sets and 1 Fine Puck Set~~
  - ~~Knelson MD3 Gold Concentrator~~
    - ~~Model: KC-MD3~~
    - ~~Type: Lab Size Concentrator~~
  - ~~(2) Vcella 240 Volt Klins~~
    - ~~Model: Model 21~~
    - ~~Condition: (1) Working, (1) In Need of Repair~~
  - ~~Vcella 120 Volt Kiln~~
    - ~~Model: D9~~
  - ~~Fisher ISOTEMP Drying Oven:~~
    - ~~Series: 200 Series~~
    - ~~Model: 230F~~
  - ~~Drying Oven:~~

- 4 Rack Oven
- Temperature Control: 0-550°F
- ~~W.S. Tyler Sieve Shaker:~~
  - Model: RX-29
  - Year: 2017
  - Voltage: 115 Volt
- ~~Seper Seive Shaker~~
  - Model: 5FTT3
  - Drive: 115 Volt, 60Hz
- ~~Legend Jar Mill:~~
  - Counter Top HD Drive Roll
  - Roll: 3 Rows, 32in Long Each
  - Drive: 0.5HP, 230/460 Volt, 50/60Hz With TECO Fluxmaster FM50 Speed Control
- ~~Grobet Benchtop Rolling Mill~~
- ~~Lortone Rotary Tumbler~~
  - Model: QT12/QT66
  - Jar Size: 7.5in Diameter x 8.5in Long
  - Drive: 115 Volt, 60Hz
- ~~Mettler Toledo Assay Electric Scale/Balance~~
  - Model: XS3DU
- ~~(2) Ohaus Large Electric Scale/Balance~~
  - Model: Explorer
- ~~Ohaus Medium Electric Scale/Balance~~
  - Model: Adventurer
- ~~Camel Mining Products Gold Panning Machine~~
  - Model: Pro-Camel-24
- ~~(2) Thermo Scientific Hot Plates~~
  - Type: 2200
  - Model: HPA2245M
- ~~(2) Sample Splitters~~
  - (1) Humboldt 16 Chute Splitter
    - Chute Width: 1in
    - Input: 20in Wide x 9in Deep
  - (1) 14 Chute Splitter
    - Chute Width: 0.75in
    - Input: 14.5in Wide x 7in Deep
- ~~Labconco Protector Premier Fume Hood~~
  - Catalog No.: 10040000010814
  - Working Area: 37in Wide x 23in Deep
  - Mounted on Protector Acid Storage Cabinet

- Location: Eastern Canada

View More [Ore Processing Plants](#)



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 Kamloops, BC

---

View YouTube Video Here: [https://www.youtube.com/watch?v=qTuly2\\_5THE](https://www.youtube.com/watch?v=qTuly2_5THE)