

## [200 TPH Oscillating Screen Gold Wash Plant](#)

**[Inventory ID #238976]**



- Max Capacity Approx. 150 YPH (200 TPH)
- Water Consumption is Approx. 800 – 1200 GPM.
- 5 x 10 Double Deck Oscillating Wash Screen.
- Interchangeable Polyurethane Screen Modules on the Top Deck for Ease of Removal and Replacement.
- Westflex Poly Screen on the Bottom Deck for Long Wear Life and Ease of Removal and Replacement.
- 7 ft. x 8 ft. Dual Tray Sluice Box with Boiler Boxes and Stainless Steel Hydraulic Riffles.
- Valve Controlled Water Bypass.
- Screened Water System.
- 36 in. x 36 ft. long Stacking Conveyor with Belting and Gear Box. Hinged and Connected by Cable.
- Feed Hopper with Wear Plates Included
- Electric Drive motor, Breakers, Starter and water proof box included.
- 4 Hydraulic Leveling Jacks with Valve Bank Controls Included.
- Comes with Bolt-on Sideway Skids for Ease of Moving Plant Side to Side.
- Location: Western Canada

View more [Gold Wash Plants](#)