

Placer Gold 22 x 9 Trommel [Inventory ID #57705]



- 22 in. dia. x 9 ft. long.
- Custom designed by Placer Gold Miner.
- Ultra heavy duty.
- 5-8 YPH capacity.
- 4 in. & 3 in. water hookups.
- New coleman 1850 watt gas generator mounted on unit.
- Dayton DC electric motor and Dayton 30:1 gear reducer (800 foot lbs. with #80 chain & sprockets) - AC to DC variable speed controller, variable trommel speed from 0-20 RPM.
- Hand adjustable hydraulic 4 ft. 6 in. x 7 ft. vibrating hopper with 1/4 in. steel bed and grizzly at 3 1/2 in.
 - Oli vibrator on hopper (double the size recommended by Oli manufactured for maximum classification).
- All 6 wheels have permanent lubed bearings and are rated 1400 lbs. each.
- Three adjustable brass valves with three 1 1/2 in. galvanized pipes to hopper.
- One adjustable 2 in. brass valve with 2 in. galvanized pipe to interior of trommel.
- 2 brass valves for clean-up hoses (1 on each side).
- All chutes and sluices dump both directions, double bottoms at top of both sluices.
- Chutes and sluices travel mounted on trommel.
- Classifies 1/2 in. minus to 26 in. x 10 ft. sluice (designed for fine gold).
- Classifies 1 in. minus to 16 in. x 10 ft. sluice.
- Classifier screen is 1/8 in. thick.
- Nugget trap at end of trommel barrel and nugget riffles on discharge chute as an optional trap.
- Electrical panel with two 15 amp breakers.
- Unit skid mounted with optional corner brackets to mount jacks.

- **Approximate weight is 2800-3200 lbs.**
- **All moving parts are painted hazard yellow.**
- **Unit is designed to last and not have "in the field" breakdowns and problems.**
 - **Add matting and expanded metal of your choice and go to work.**
- **300 GPM minimum pump is recommended and not supplied.**