

Hy-G P40 Gold Concentrator [Inventory ID #1393114]



Hy-G P40 Gold Concentrator

- Make: Hy-G
- Model: P40
- Condition: Used, Reported in Good Condition
- Type: Gold Concentrator

Savona Equipment Ltd. is an Authorized Global Distributor for Hy-G Concentrators Inc. www.hy-gconcentrators.com and Provides the Same Great OEM Pricing and Service.

The Hy-G P40 Gold Concentrator Provides Exceptional Recovery of Extremely Fine Gold and Other Minerals and Metals.

Hy-G P40 is part of the Hy-G Placer Series Centrifugal Concentrators which are Engineered Specifically for Placer Mining Applications.

- **Some of the P40 Advantages are:**
 - Engineered to Recover Over 95% of Gold as Fine as 44 Micron (325 Mesh) under Correct Operating Procedures
 - Recovers Fine Flat and Flake Gold
 - It is a Semi-Batch Concentrator and it can be Operated Up To 24 Hours Between Clean-Outs which Only Take Minutes
 - Engineered Placer Bowl Designed for Max Recovery even with Larger Feed Sizes, Fluctuations in Feed Rates, and Variations of Particle Sizes Common in Placer Mining Applications
 - Stainless Steel Bowl Help Prevent Plugging and Provide Precise Control of

- Water Pressure and Flow to Ensure Efficient Recovery
- Heavy Duty Design and Very Limited Wear Parts to Ensure Durability for Tough and Remote Mining Conditions around the World
 - Supplied Standard with a Simple Electrical Start/Stop and Single Water Valve Control for Start-Up, Shut-Down, and Clean-Outs to Reduce Operational Complexity. Automated Controls are Optional
- **Specifications:**
 - Max Capacity: 120 TPH
 - Max Capacity within Max Recovery Range: 60 TPH (Approximately)
 - Max Particle Feed Size: 6mm
 - Recommended Feed Particles Size: 5mm Minus
 - Motor: [25 HP](#)
 - Hz: 50Hz or 60Hz
 - Voltage: Per Customer Request
 - Water Required: 310 GPM @ 35 PSI
 - G-Force: 70 G'S
 - Weight: 2,804 kg (6,182 lbs)
 - Dimensions:
 - Length: 2.21m (7ft 3in)
 - Width: 1.78m (5ft 10in)
 - Height: 2.50m (8ft 2.25in)

Made in Canada

Worldwide Shipping Available

View More [Centrifugal Concentrators](#)