

Hy-G HR10 Centrifugal Gravity Concentrator – Hard Rock [Inventory ID #1466737]



Hy-G HR10 Centrifugal Gravity Concentrator – Hard Rock

Description: The Hy-G Hard Rock Series concentrators with Deep Bowl technology are engineered to recover free gold and other heavy metals and minerals as fine as 20 Micron in circuits where the feed ore has been milled to less than 177 Micron (80 Mesh) using enhanced gravity method and without chemicals.

The HR bowl is an industry leader in ore retention time per throughput resulting in increased recovery rates and long run times between flush cycles. The result is high-grade concentrates at less total volume.

The stainless-steel bowl ensures extended bowl life with even and efficient recovery throughout the wear life of the bowl.

Savona Equipment Ltd. is an authorized distributor for Hy-G Concentrators Inc. www.hygconcentrators.com and provides the same great OEM pricing and service.

The Hy-G HR10 is engineered for crushed or milled ore in a pilot plant, small scale production plant, or to upgrade concentrates from a high capacity Hy-G production plant.

- Applications:

-
- Recovering free gold and other heavy metals and minerals in crushing, milling, or recycling circuits
 - Reprocessing crushed and milled tailings to remove gravity recoverable gold and other heavy metals and minerals
-
- General Specifications:
 - Make: Hy-G Concentrators Inc. www.hygoncentrators.com
 - Model: Hard Rock HR10
 - Bowl Diameter: 10 Inches (254mm)
 - Max Solids Capacity: 10 TPH
 - Max Efficient Solids Capacity: 5 TPH (Maintaining Maximum Recovery Rates)
 - Recommended Feed Size: -80 Mesh (-177 Micron)

 - Location: Savona, British Columbia, Canada

View More [Gold Concentrators](#)