

VIBRA-DRUM GRINDING MILL WET GRIND LEACHING SYSTEM

The all new Vibra-Drum wet grind leaching system provides efficient chemomechanical processing of ore bodies for precious metal recovery.

Complete skid mounted systems include:

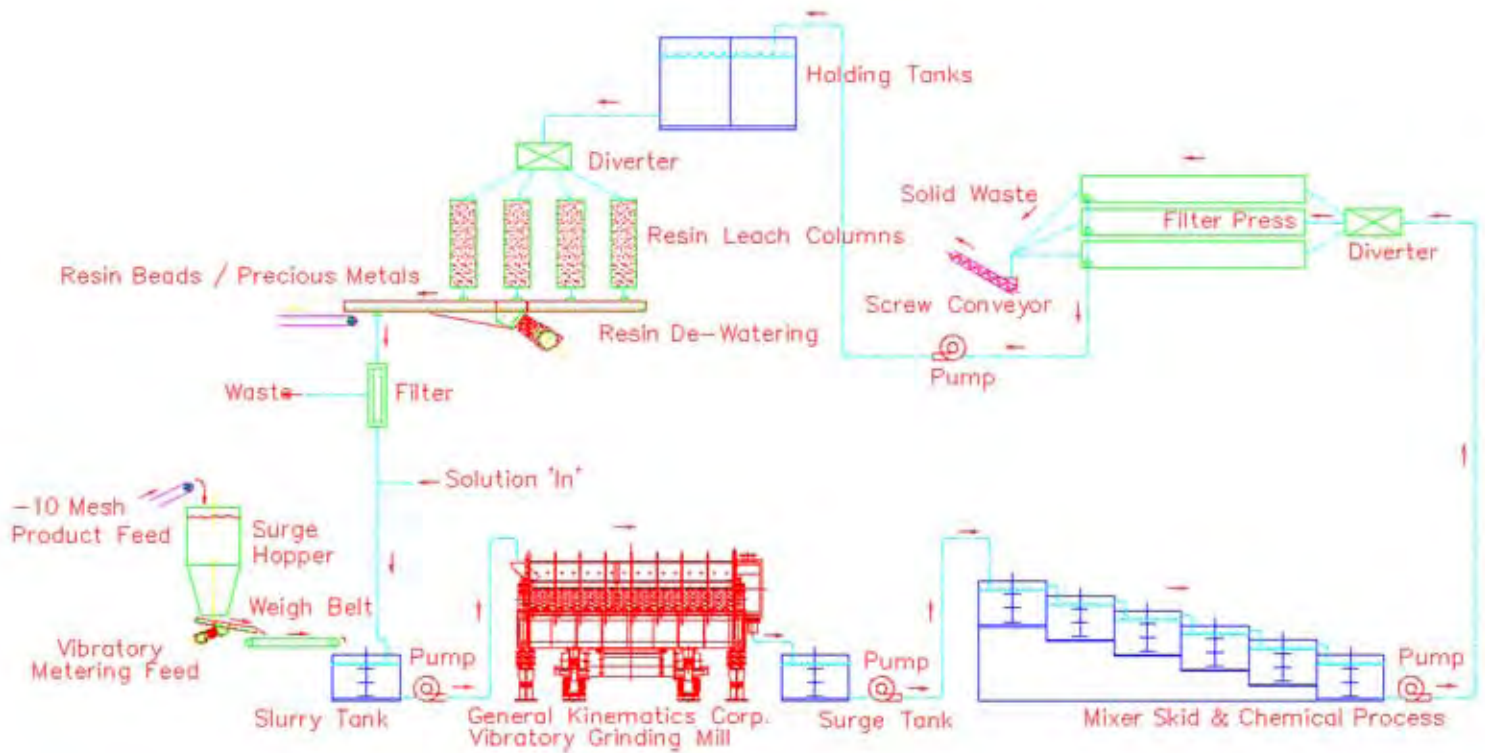
- Surge Hopper with Metering Feed
- Weight Belt
- Mixing Tanks
- GKC Grinding Mill
- Leaching Stations
- Filter Press
- Resin Columns
- Resin De-Watering Unit
- Electronics and Monitoring System

System Advantages:

- Recoveries of 93-97% can be achieved without the use of toxic chemicals such as arsenic due to the unique fracturing in the ore from the General Kinematics Mill as well as leach solution.
- Liberation of precious metals due to non-compression nature of milling.
- Fracture of ore saturated in zones of microcrystalline areas.
- Low energy and chemical consumption means higher revenue yield per ton of ore.
- Heavy pulp density for maximum ore processed per gallon of liquid.
- System is fully automated



VIBRA-DRUM GRINDING MILL WET GRIND LEACHING SYSTEM



TYPICAL SYSTEM ARRANGEMENT