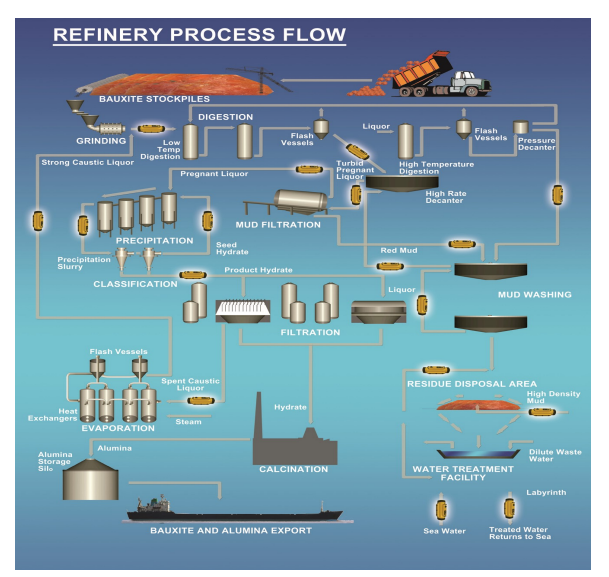


- The only guaranteed volumetric flow and gas volume fraction solution
- Improve material balance accuracy and reliability
- Immune to scale build-up
- No maintenance requirements and no flow measurement downtime
- Eliminate human intervention in potentially dangerous liquor and slurry applications
- A breakthrough in process measurement technology





#### Applications for SONARtrac® Technology – Alumina Refinery

- Low Temperature Digestion Feed
- High Rate Decanter Feed Lines
- Red Mud Lines
- Residue Disposal Lines
- Pregnant Liquor Lines
- Precipitation Slurry Lines

- Seed Hydrate Lines
- Product Hydrate Lines
- Liquor Lines
- Spent Caustic Liquor Lines
- Seawater Flows



The *SONARtrac* clamp-on system provides a non-contact, on-line, real-time measurement of the volumetric flow and amount of entrained air/gas present in any liquid-continuous-phase process fluid. The system also provides a measurement of only the liquid portion of the flow by compensating for the amount of entrained gas/air in the process line.

*SONARtrac* Process Measurement Systems have been installed in alumina refineries around the world including the U.S. and Australia.

These companies continue to take advantage of the many value propositions this device provides:

- Accurate/repeatable low-life-cycle-cost volumetric flow
- Enables accurate mass balance in the presence of air
- Immune to scale build-up
- No maintenance requirements and no flow measurement downtime
- Eliminate human intervention in potentially dangerous liquor and slurry applications
- Improved tailings/pipeline pump efficiency
- Pipeline product identification
- Pump monitoring and rock/ball detection



*SONARtrac* Process Measurement Systems, sonar-based clamp-on technology for the most challenging processes.



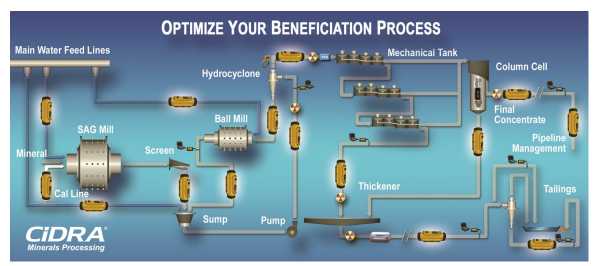
#### SONARtrac® Volumetric Flow & Gas Volume Fraction Monitoring Systems

Achieving a high level of process control without significant human labor requires instrumentation that is precise, reliable, and robust. Non-contact, volumetric flow technology, that is immune to scaling effects, eliminates human interaction in potentially dangerous liquor and slurry applications.

*SONARtrac* clamp-on system allows on-line real-time measurement of the volumetric flow and amount of entrained air/gas present in any liquid-continuous-phase process fluid.

Immune to refinery scale, *SONARtrac* systems have no maintenance requirements and no flow measurement downtime.

#### General Applications for SONARtrac Technology Beneficiation Process



- Pregnant Leach Solution Lines
- Raffinate Lines
- Hydrocyclone Feed Lines
- Hydrocyclone Overflow Lines
- Hydrocyclone Underflow Lines
- Water Feed Lines
- SAG Mill Discharge Lines

- Ball Mill Discharge Lines
- Water Recovery Lines
- Tailings Discharge Lines
- Flotation Feed Lines
- Tanks/Column Cells (Gas Holdup)
- External Sparger Lines

