# **Mining & Minerals Processing**

For processing minerals, S. Howes designs heavy-duty equipment for a variety of applications including ore recovery, mixing, conveying, sizing, screening, and heating and cooling of minerals.

Our test lab is available to assist customers in selecting the most suitable equipment for processing minerals, including lithium, cobalt, manganese, nickel, and graphite for lithium-ion batteries.



## **Industrial Process Equipment**

- Mixers
- Screw Conveyors
- Separators & Screeners
- Size Reduction



### **Mixing & Blending**

Mixers are available in a variety of configurations including ribbon, paddle and custom agitators, continuous and batch operation, single and double shaft mixing action, heavy-duty capacities, and jacketed units for heating and cooling.







**Batch Mixer** 

Continuous Lab Mixer

### **Screw Conveying**

S. Howes conveyors efficiently handle most nonliquid materials and are significantly more robust than typical CEMA conveyors. Options include Feeders, stainless & exotic alloys, heating & cooling.









**U-Trough** 

Thermal Conveyor

Stainless & Exotic Alloys

**Unloading Hopper** 

## **Separating & Screening**

Custom rotary and vibratory screeners, power sifters, and shakers for scalping, separating and other processing of minerals.







**Snappy Shaker** 

#### **Size Reduction**

Heavy duty size reduction machines for mining and minerals processing include lump breakers, knife cutters, and more.



Knife Cutter



Lump Breaker