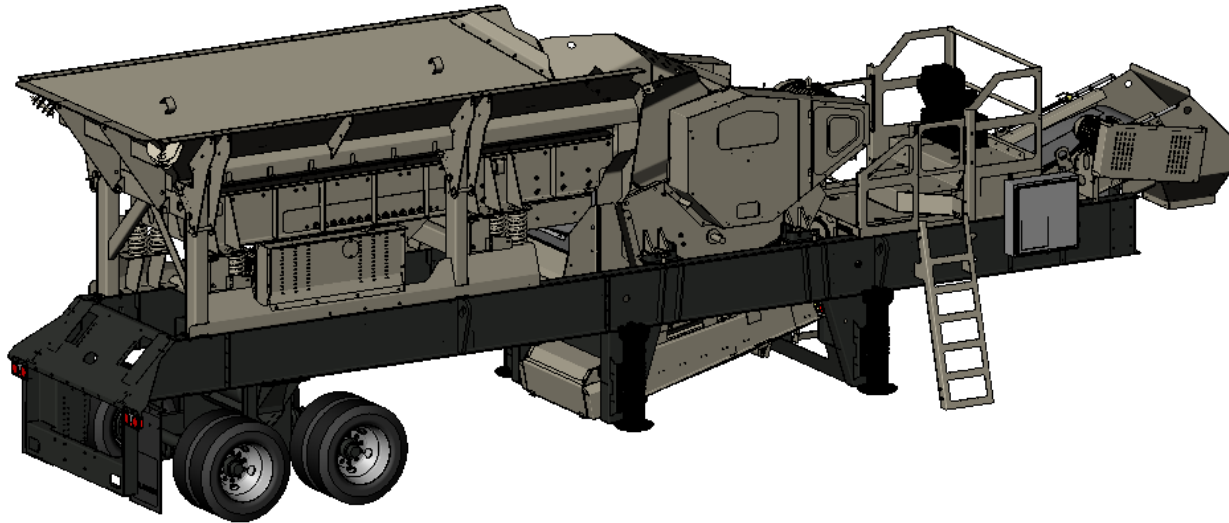


2238

Portable Jaw Plant



Vibrating Grizzly Feeder & Hopper

- 10.5 yd³ (8.0 m³) hopper capacity, manual fold for transport
- Hopper fabricated from AR plate
- 42" x 16' (1,070mm x 4,880mm) vibrating grizzly feeder with oil lubrication
- 6' (1,830mm) long adjustable grizzly, 4" (100mm) standard bar spacing
- 1/2" AR pan liner
- 30 hp (22kW) motor with pivot base and v-belt drive

Hydra-Jaw® Crusher - Model 2238

- 22" x 38" (560mm x 965mm) feed opening
- Hydraulic toggle adjustment for CSS with auto tension
- Automatic tramp iron relief and reset
- Hydraulic chamber clearing
- V-belt drive for crusher-mounted motor (motor optional)

Chassis

- Tandem axle suspension, air brakes, lights, mudflaps
- Eight (8) 11:00 x 22.5 dual-mounted tires
- Cribbing supports
- Bypass chute under grizzly
- Service platform with access ladder

End Discharge Conveyor

- Nominal 42" (1,050mm) wide conveyor
- 3-ply belt with cleaner
- 20 hp (15 kW) motor with v-belt drive

Plant Options

- 42" x 20' (1,070mm x 6,100mm) VGF
- VGF hopper extensions
- Hood for end discharge conveyor head pulley
- Triple axle suspension
- Steel cribbing leg extensions
- Four (4) hydraulic level-only jacks – 24" (610mm) stroke. (Plant to be supported by stationary blocking for operation).
- Six (6) hydraulic locking jacks – 24" (610mm) stroke
- Gas powered HPU for hydraulic jacks
- 125 hp (90kW) TEFC crusher motor
- Motor controls for basic plant with VFD for feeder

Physical/Operating Characteristics

Dimension	Imperial	Metric
Feed Height	13'6"	4.1m
Travel Height	13'6"	4.1m
Travel Length	41'5"	12.6m
Travel Width	9'9"	3.0m
Base Unit Weight*	68,400 lbs	31,020 kg

