

Hopper Capacity 7.25 m³ (9.5 yd³) Variable Speed feeder drive (no V-belts)

Control panels detach for operation

High production conveyor with belt cleaner



JP3244 Hydra-Jaw

- Push button hydraulic adjustment
- · Automatic overload relief
- Push button chamber clearing

Model JP3244 Portable Plant

Featuring Hydra-Jaw Technology

The JP3244 is built for the portable crushing contractor who demands consistent, reliable production, low mobilization costs and the versatility to perform in guarried stone or sand & gravel applications.

Taking advantage of the Hydra-Jaw[™] JP3244, the plant reliably handles 762 mm (30") quarried stone feed while maintaining superior uptime availability and employee safety. Features like push button **Hydraulic Adjustment**, automatic tramp iron relief (auto reset) and remote control **Hydraulic Chamber Clearing** significantly reduce plant downtime and keep employees away from the crusher at potentially risky times.

Available with the standard electric power drive option or as a self contained, diesel power (Tier III or Tier IV) option, the plant is easy to move and quick to set up. The folding hopper design allows a 4115 mm (13'-6") travel height and 6-point hydraulic leveling assists quick set-up times for low mobilization costs.

JP3244 Portable Plant Specifications

Standard Equipment:

Telsmith Chassis:

- Telsmith fabricated structural steel chassis
- Tapered loading hopper 2794 mm (9'-2") wide, 4115 mm (13'-6") high, can be folded for additional clearance or travel
- Crusher service platform
- Tandem-axle assembly with walking beam suspension, air brakes, mud flaps, 8 ea. 11-22.5 wheels and tires

Telsmith Model H3244 Hvdra-Jaw™ Crusher:

- 813 mm (32") x 1118 mm (44") feed opening
- Hydraulic toggle with cylinder position sensors
- Grease lubrication

Telsmith 1219 mm (48") x 4877 mm (16')

Vibrating Grizzly Feeder:

- 1829 mm (6') long grizzly bars
- 13 mm (1/2") thick A-R steel pan liner
- Hydraulic drive motor, lines, and fittings
- Variable speed control

End Discharge Conveyor:

- 1219 mm (48") wide x 6401 mm (21') long
- 3-ply belting
- Belt scraper
- Screw take-up
- CEMA C, troughing and return idlers
- Hydraulic drive (15 HP), lines and fittings

Plant Power Options:

Electric Power Option:

- 150 HP crusher motor, v-belt drive and guard
- 50 HP electric motor driven, hydraulic power package: (crusher relief, hydraulics, feeder, conveyor, optional by-pass screen, optional hammer)
 - 227 litre (60 gallon) reservoir
 - 1 HP air to oil cooler
- Starter panel
 - NEMA 4 enclosure with main circuit breaker and individual motor circuit breakers
 - Soft start for 150 HP crusher motor
 - Starters for all on-plant motors
 - Two extra 20 HP starters for optional conveyors
 - Start/Stop push buttons and amp meter
- E-stop buttons mounted on each side of the chassis

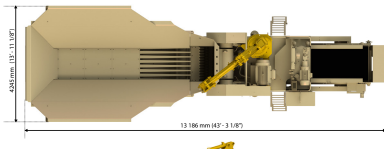
Diesel Power Option:

- CAT, C7, 275 HP diesel engine (Tier III & Tier IV options)
 - Engine mounted hydraulic pumps (crusher hydraulics, feeder, conveyor, optional by-pass screen, optional hammer)
 - Hydraulic clutch (crusher drive)
- 379 litre (100 gallon) fuel tank
- V-belt crusher drive with guard
- Engine and plant controls, mounted in NEMA 4 enclosure, with plant start/stop, VGF speed controls and engine gauges mounted on the panel face

Additional Plant Options:

- 1219 mm x 1829 mm (4' x 6'), single deck, vibrating screen installed under the feeder to separate fines from the grizzly by-pass material
- Six point hydraulic leveling system with gas engine
- Folding receiving hopper extensions yield a 4242 mm (13'-11") hopper width
- Wireless remote control
- BTI 1,000 ft./lb hammer with MBS10 boom assembly mounted to plant

Plant Dimensions:



Hopper Feed Height 5137 mm (16'-101/4")	A TELBRITY		2550 mm (31,-4,2)	
		5759 mm	2565 mm (8' - 5") 4505 mm (14' - 9 3/8") 1025 mm	
	, 1295 mm , , 1295 mm	(18' - 10 3/4")	(3'-43/8")	
	(4' - 3") (4' - 3")			

Plant Weight			
At Kingpin	16 850 kg	37,075 lbs	
At Axles	23 770 kg	52,290 lbs	

Note: Weights are approximate and based on a standard plant equipped with electric power option and hydraulic leveling. Incorporating additional options will increase the weight.