



6500LP PORTABLE IMPACT CRUSHING PLANT

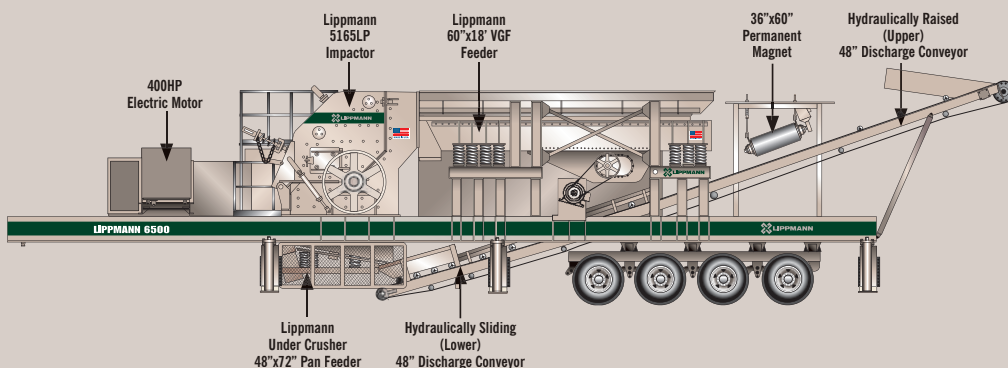


LIPPMANN 6500LP IMPACT CRUSHING PLANT

The Lippmann 6500LP Impact Crushing Plant is the highest producing primary impact crushing plant for its size in recycle crushing today! Not only does it offer a larger feeder, impact crusher, and screen deck, Lippmann has re-engineered the typical product flow of conventional impact crushing plants to give you the competitive edge.

UNIQUE PRODUCT FLOW DESIGN FOR CONTINUOUS PRODUCTION

Other crushing plant designs require crushed product to turn and exit against the flow, often creating costly bottlenecks. Lippmann's continuous flow design allows rebar to bend and material to discharge smoothly with the rotation of the rotor for uninterrupted production. A heavy-duty pan feeder under the crusher prevents conveyor belt damage. The logical flow design handles rebar as long as 10 ft. and delivers significantly greater productivity – consistently.



ON-BOARD CONVEYORS ALLOW EASY, QUICK TRANSPORT AND SET-UP

On-board return conveyors mean you only move two pieces of equipment instead of four to the job site. Efficient and fast set-up and tear-down mean greater profits.

- Larger Lippmann 5165LP Impact Crusher.
- Larger Lippmann 60"x18' vibrating grizzly feeder.
- Powerful 36"x60" permanent magnet.
- Hydraulically raised (upper) 48" discharge conveyor (13' 2-9/16" travel height).
- Hydraulically sliding (lower) 48" discharge conveyor.
- Lippmann under crusher 48"x72" vibrating pan feeder.
- 400HP electric motor.
- Fold-down catwalk for 11' 11-1/2" road travel width.

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Sold & Serviced By:

The information contained in this literature is meant to be general in nature and is not intended to be used for specific application, construction, or installation purposes. Please note that machine capacities, settings, and other application considerations can vary from the information contained in this literature, depending on the material being crushed, moisture, feed sizes, other materials in the feed, etc. As a result, no warranty of any kind, either expressed or implied, is extended with the information contained in this literature. Lippmann Milwaukee, Inc. expressly reserves the right to change specifications or designs without prior notice or obligation.



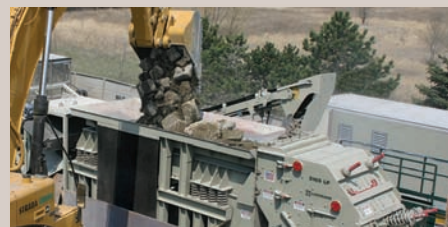
INCREASED PRODUCTION, REDUCED OPERATING COSTS, REDUCED WEAR

Lippmann's larger 6500 Impact Crushing Plant delivers up to a 100% increase in production over 4800 range competitive impactor plants, (producers report 300-400 TPH consistently). Customers also indicate up to a 30% reduction in operating costs. Wear costs are also less because the 6500LP delivers 30 to 50% more product per change out.



LIPPMANN RE-ENGINEERED PRODUCT FLOW

Crushed product turns and exits with the flow for uninterrupted production, reducing costly bottlenecks and increasing productivity.



LARGER GRIZZLY FEEDER

Larger Lippmann 60"x18' Vibrating Grizzly Feeder (19' long and 8' wide inside hopper) offers greater capacity and accepts massive slabs of concrete full of rebar. The feeder features a 5' step deck with adjustable bars and replaceable abrasion-resistant liners.



SMALLER FOOTPRINT

The 6500 plant's relatively small footprint offers flexibility to conform to site constraints.