

Office 979-242-5298 Fax 979-242-5292 Toll Free 888-838-9252

www.mccourtequipment.com

**Lippmann 4800R Impact Crushing Plant** 

Year: 2024 Serial Number: 903163 Approx. Hours: 130













### THE LIPPMANN EDGE

The 4800r features were engineered using information from our customer base and dealer network, delivering a closed-circuit impactor plant a step above the rest.

- Natural material flow with rotor direction improves efficiency and pulls dust away from engine
- Spacious underpan area allows smooth and consistent material flow
- Material is gently introduced onto the primary conveyor
- Three or four bar impactor options help achieve more consistent gradation and top-size control
- Open flow between impactor and pan feeder, and onto rear-discharge conveyor
- Rear-discharge conveyor allows natural material flow through impactor chamber







- Recirculating material flow
- Industry's lowest return conveyor angle reduces rollback and optimizes feed angle
- Wedge channels material onto hopper pan, allowing recirculating feed into hopper
- Overflow chute prevents spills





• Electrical panel can hydraulically lift off for vibration reduction







## 4800r IMPACTOR PLANT TECHNICAL SPECIFICATIONS

AUTHORIZED DISTRIBUTOR

TRANSPORTATION				
	LBS	KGS		
Rear Axle	81,064	36,770		
King Pin	46,295	20,999		
TOTAL	127,360	57,769		

CAPACITY						
STONE	SET	TING	ING CAPACITY		MAXIMUM FEED SIZE	
	IN	мм	TONS	IN	СМ	
Limestone	1.75	44	170-225	16	41	
	2	51	175-230	18	46	
	2.5	64	180-240	18	46	
	3	76	190-260	18	46	
Gravel	1.75	44	170-225	6	15	
	2	51	175-230	8	20	
	2.5	64	180-240	8	20	
	3	76	190-260	8	20	
Concrete	1.75	44	170-225	16	41	
	2	51	175-230	20	51	
	2.5	64	180-240	20	51	
	3	76	190-260	20	51	
Asphalt	1.75	44	170-225	28	71	
	2	51	175-230	28	71	
	2.5	64	180-240	28	71	
	3	76	190-260	28	71	

Secondary apron to hammer tip clearance in inches and c	cm
---	----

SPECIFICATIONS				
	US	METRIC		
Impactor	42" x 48"	1067 x 1219mm		
Impactor Operating Speed	600/630 RPM (option dependent, rock/asphalt)	8.67Hz		
Discharge Conveyor	190" × 40"	4826 x 1219mm		
Discharge Conveyor Operating Speed	310 ft/min	1.57m/sec		
Feeder Size	192" x 47"	4877 x 1194mm		
Pan Feeder	48" x 72"	1219 x 1829mm		
Screen Size	168" x 72"	4267 x 1829mm		
Number of Decks	2	2		
Screen Speed	20HP	14.9kW		
Cross Conveyors	102" x 24"	2591 x 610mm		
Cross Conveyor Operating Speed	230 ft/min	1.17m/sec		
Main Conveyor	574" x 48"	14580 x 1219mm		
Main Conveyor Operating Speed	310 ft/min	1.57m/sec		
Return Conveyor	420" x 24"	10668 x 610mm		
Return Conveyor Operaing Speed	240 ft/min	1.22m/sec		

HORSEPOWER			
	НР	KW	
Impact Crusher - Direct Drive	250	187	
Feeder	30	22	
Discharge Conveyor	20	15	
Return Conveyor	10	7.5	
Screen	20	15	
Pan Feeder	2.5	2	
Cross Conveyor	5.5	4	
Main Conveyor	20	15	
Magnet	3	2	
Diesel Cat C9.3B	415	310	
Generator	235	175	

3271 East Van Norman Avenue

Lippmann-Milwaukee.com

800-648-0486

## CLOSED-CIRCUIT IMPACTOR PLANT

# THE **4800**r DELIVERS IMMEDIATE RECYCLING RESULTS.

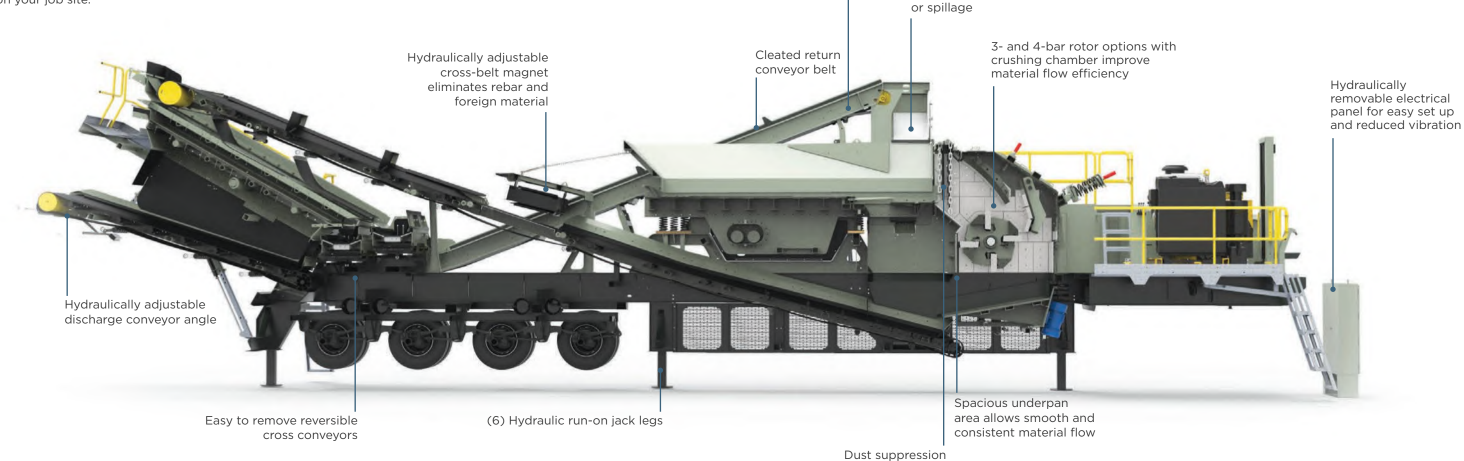


**LIPPMANN** 

## Closed-Circuit Impactor Plant

# 4800r

With 6 run-on jack legs, this self-contained and closed-circuit plant is ideal for quick recycling runs. An effective rear-discharge lets material naturally flow through the impactor, onto a pan feeder, and then into the conveyor belt while a cross-belt magnet helps eliminate steel and any other potential tramp. And now with an upgraded 6x14' screen, the 4800r plant is ready to reach its true potential on your job site.



#### STANDARD FEATURES

- Andreas-type impact crusher design
- Highly cubical product
- High ratio of reduction
- Hammers have four crushing positions to maintain a more consistent gradation and greater top size control
- No weld build-up required
- One gravity and one spring loaded curtain
- Inspection door on side of machine

#### • (6) Run-on jack legs

- NEMA 12-motor control center
- Tire bulkheads

components (drive belts, etc.) Controls located safe distance

SAFETY FEATURES

from moving component

Stationary access point to

screen walkway

Fully guarded moving

- - 315 tires

#### OPTIONS

- Diesel or electric drive
- Asphalt or recycling setup
- Feeder finger spacing options 1-1/2" or 3"
- Feeder Grizzly bar 1-1/2" or 2-1/2"

at impactor feed as standard

Industry's lowest return

conveyor angle reduces

Overflow to bypass

chute prevents buildup

rollback and optimizes

feed angle

This self-contained impactor plant is equipped with a direct drive 415hp (310kW), Tier 4 Final engine.



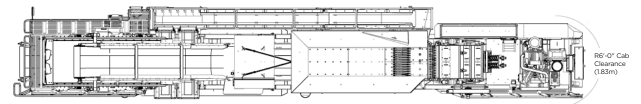
On-board jib crane simplifies blow bar replacement process for ease of maintenance.

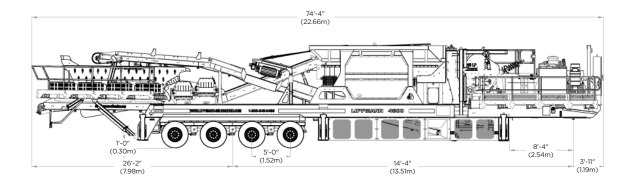


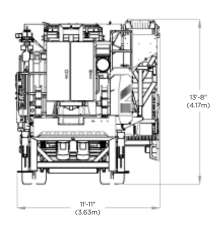
Hydraulically adjustable screen angle allows you to select the appropriate angle for your application. The spreader split ensure material is evenly deposited on the vibrating screen.

### **4800r IMPACTOR PLANT TECHNICAL DIAGRAMS**

#### Transport:







#### Operation:

