

LIPPMANN Specifications

1060j Track-Mounted Jaw Crusher



DESCRIPTION

Heavy duty track mounted crusher with following features:

- 1060mm (42") wide x 700mm (28") single toggle jaw
- Choice of CAT or Volvo, LRC or Tier 4 / Stage V engines
- HD crawler tracks
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors
- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time
- Quick release jaw for transport

DIMENSIONS AND WEIGHTS

Length - transport Width - transport Height - transport Weight (estimated) 16.20m (53' - 2") 2.90m (9' - 6") 3.50m (11' - 5.8") 48,500Kgs (106,900 lbs.) inc. magnet & dirt conveyor



CAPACITIES



Diesel tank capacity Hydraulic tank capacity 535 L (141 US gal) 1030 L (272 US gal)

CRUSHING CHAMBER

Feed opening WxD

Crusher speed

Crusher stroke

Crusher drive

Min opening

Max opening

Maximum feed size

Crusher weight (bare)

Closed side setting adjustment

Motor

Flow rate

Speed sensor

Level sensor

Load sensor

CSS sensor

Reversible

1060 x 700mm (42" x 28")

280 rpm

37mm

Hydraulic V Belts

70mm (2.8")

200mm (8")

560mm (22")

15,650Kg (24,500 lbs)

Hydraulic wedges

Kawasaki axial piston 530cc/rev

416 Lpm (110 US apm)

Yes

Ultrasonic

Yes

Yes

Yes

LONG PAN FEEDER

Feeder width

Feeder length

Grizzly section opening

Grizzly section length

Drive

Motor

Flow rate

Adjustable speed

Variable speed

Maximum speed

1064mm (41.9") 4247mm (167.2")

Tapered 25-75mm (1.4" - 3")

1590mm (62.6")

Hydraulic

David Brown MCC 2208 58.7cc/rev

63.5 Lpm (16.8 US gpm)

Yes - via electrical proportional

Yes - via electrical proportional

975 rpm

SHORT PAN FEEDER TO SUIT PRESCREEN (OPTION)

Feeder width

Feeder length

Drive

Motor

Flow rate

Adjustable speed Variable speed

Maximum speed

1064mm (41.9")

2190mm (86.2")

Hydraulic

David Brown MCC 2208 58.7cc/rev

63.5 Lpm (16.8 US gpm)

Yes - via electrical proportional

Yes - via electrical proportional

975 rpm

DOUBLE DECK GRIZZLY PRESCREEN (OPTION)



Prescreen width (inside wearplates)

Prescreen length overall Grizzly section opening Grizzly section length Bottom deck mesh

Drive Motor Flow rate

Adjustable speed Auto stop start system Maximum speed 1064mm (41.9") 2215mm (7' - 3")

Tapered 35-75mm (1.4" - 3")

1950mm (76.8")

1493mm x 1060mm (58.8" x 41.7")

Hydraulic

David Brown MCC 2208 58.7cc/rev

65.9 Lpm (17.4 US gpm)

No Yes 975 rpm

HOPPER

Length overall

Width Volume Material

Locking system

4175mm (13' - 8.3") 2342mm (8')

2342mm (8°) 5.8m³ (7.6yd³)

15mm Hardox side plates Hydraulic side locking wedges

SIDE CONVEYOR

Stockpile height

Belt width Belt spec

Drive drum dia.

Tail drum dia.

Motor

Flow rate

Adjustable speed Maximum speed 3440mm (11' - 3.6") to belt crown

650mm (26") EP 400/3 3+1.5 235mm (9.25")

220mm (8.6") - spoked

OMH400

43.8 Lpm (11.6 US gpm)

Yes 107 rpm

MAIN CONVEYOR

Stockpile height

Belt width

Belt spec

Drive drum dia.

Tail drum dia.

Motor

Flow rate

Maximum speed

Angle adjustable

Quick release

Dust covers

Low maintenance position

3912mm (12' - 10") to belt crown

1200mm (48")

Plain 630/2 9+3 Toughflex

333mm (13.1")

287mm (11.3") - spoked

OMV630

79.4 Lpm (21 US gpm)

123 rpm

Yes

Yes

Yes

Yes (both ends)

POWERUNIT AND HYDRAULICS



Engine option 1 Volvo D11 T4F/Stage V, 270 kW (360 Hp)
Engine option 2 CAT C9.3B T4F/Stage V, 310 kW (416 Hp)

Engine option 3 CAT C9.3 LRC, 310 kW (416 Hp)

Engine speed 1800 rpm

Flywheel pump 1 (jaw) Kawasaki K5V160DTP

Flywheel pump 2 (main conveyor / prescreen) Turolla 45/36

PTO pump 3

(panfeeder / side conv & magnet / pilot)

Pump 4 (rock hammer)

Total system flow (max)

Hydraulic tank capacity

Hydraulic tank ratio

Turolla 35/23/9.5

Hydreco 36 (optional)

693.5 Lpm (183.2 US gpm)

1030 L (272 US gals)

1.49:1

Hydraulic tank ratio 1.49 Hydraulic oil cooler Yes

ELECTRICS

Engine shutdowns

Emergency stops 4 off, 2 feeder, 2 powerunit

Chassis cabling Armored cable
Start siren Yes - 10 sec delay

Control panel Tedd Engineering / DSE 12"

Low oil pressure High water temp

Air filter blockage (selectable)

Fuel contamination Low hydraulic tank level

High hydraulic oil temperature

Radio control tracks and feeder Standard

Pendant track control Yes - plugged in control cabinet

TRACKS

Track spec D4 components Width 400mm (15.7")

Length 3800mm (12' - 5.5") crs

Height 817mm (32")

Gearbox Bonfiglioli 711 (or equivalent)

Ratio 144:1

Motor Rexroth A2FE90
Speed max 1.50 Kph (0.93 mph)
Flow rate 152 Lpm (40.2 US gpm)

Multiple speeds

Three speed system selectable at control

panel with smooth start / stop Bolt-on for quick change

Attachment to chassis

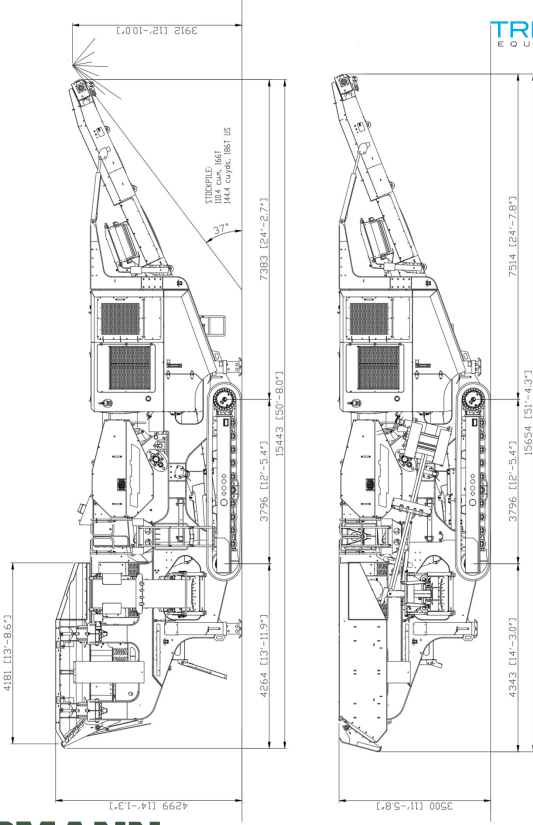
OPTIONS



- Main conveyor variable speed control
- Main conveyor feedbox
- Bofor options: 30mm to 50mm and 60mm to 100mm
- Hopper extensions
- Overband magnet with hydraulic raise lower
- Water pump and dust suppression system
- Super teeth jaw die option (wave profile)
- Quarry jaw die option (square profile)
- Work lights
- Refueling pump
- Deflector plate under jaw
- Rubber base liners in pan feeder
- Rubber hopper side liners
- Rock hammer

SAFETY FEATURES

- External belt alignment points
- External grease points
- Engine safety shutdown systems
- Full safety guarding for nip points



LIPPMANN

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All specifications are current as of this pricing, but are subject to change

