## LIPPMANN

Specifications

# 200c Track-Mounted Cone Crusher



#### DESCRIPTION

Heavy duty track mounted crusher with following features:

- MC200 cone
- \* 360Hp Volvo D11 T4 Final / 361Hp Volvo D11 Stage V / 350Hp CAT C9 Tier 3 / 375Hp CAT C9 Stage V
- Tracked
- Integrated hopper with folding rear door
- 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

#### DIMENSIONS AND WEIGHTS

Length - transport all models

Width - transport all models

Height - transport truck

Weight - track

16.4m (53' - 8.6")

2.8m (9' - 1.4")

3.4m (11' - 1.8")

40,470 Kgs (89,221 lbs.)

#### CAPACITIES

Diesel tank capacity 595L (157 US gal) Hydraulic tank capacity 650L (172 US gal)

#### FEEDER

Feeder opening width

Feeder drum crs.

Drive

Feeder belt width

Motor Gearbox Flow rate

Adjustable speed Maximum speed 800mm (36")

6000mm (19' 8.2")

Hydraulic

1050mm (48")

Danfoss OMSS 125

Bonfig 809 W2 24.2:1

87.4 Lpm (23.1 US gpm)

Yes

29 rpm

#### **CRUSHING CHAMBER**

Feed opening

Crusher input speed

Crusher drive

Min. opening

Max. opening

Cone weight

Closed side setting adjustment

Level sensor

Throw

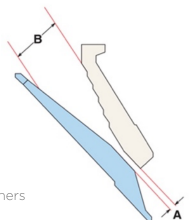
Power required

914mm (38") 750 - 950 rpm Direct drive See chart below See chart below 10,400kg (22,928 lbs.)

Hydraulic Ultrasonic

77mm at discharge with new liners

200 Hp



| CRUSHER CAVITY SELECTION |        |                       |                    |
|--------------------------|--------|-----------------------|--------------------|
|                          |        | STANDARD              |                    |
| CRUSHER SIZE             | CAVITY | MINIMUM SETTING "A" 1 | FEED OPENING "B" 2 |
| MC200                    | Fine   | 13mm (0.5")           | 95mm (3.74")       |
|                          | Medium | 17mm (0.67")          | 125mm (4.92")      |
|                          | Coarse | 19mm (0.75")          | 185mm (7.28")      |
| MC300                    | Fine   | 13mm (0.5")           | 107mm (4.21")      |
|                          | Medium | 17mm (0.67")          | 150mm (5.91")      |
|                          | Coarse | 19mm (0.75")          | 211mm (8.31")      |
| MC400                    | Fine   | 20mm (0.79")          | 198mm (7.8")       |
|                          | Medium | 25mm (0.98")          | 252mm (9.92")      |
|                          | Coarse | 30mm (1.18")          | 299mm (11.77")     |

#### HOPPER

Length 3780mm (12' - 4.9") Width 2200mm (7' - 2")

Volume 5m³ (6.5yd³) leveled off, 6.2m³ (8.1 yd³) heaped

Material 6mm sides + 10mm Hardox liners

#### MAIN CONVEYOR (SHORT)

Stockpile height Belt width

Belt spec

Drive drum dia.

Tail drum dia.

Motor

Flow rate

Maximum speed Angle adjustable

Quick release

3554mm (11' - 7.9") 1200mm (48")

Plain 500/3 8+2

350mm (13.7") 270mm (10.6")

OMV800

89.6 Lpm (23.7 US gpm)

112 rpm

Yes

Yes

#### POWERUNIT AND HYDRAULICS

Engine

Engine power

Engine speed

Cone drive clutch

Flywheel pump 1 (tracks / feeder)

Flywheel pump 2 (tracks / main conveyor)

LH PTO pump 3 (auxiliary / lube / pilot)

Total system flow (max)

Hydraulic tank capacity

Volvo D11 T4 final engine

268 Kw (360HP)

1570 - 1900 rpm

PT tech HPTO14TF1

Kawasaki K3VL80

Kawasaki K3VL80

29/29/10

335 Lpm (88.5 US gpm)

60 L (211 US gals)

#### **ELECTRICS**

Emergency stops

Chassis cabling

Start siren

Control panel

Engine shutdowns

Radio control tracks and feeder

Pendant track control

4 off, 2 feeder, 2 powerunit

Armored cable

Yes - 10 sec delay

Tedd Engineering / IFM

Low oil pressure

High water temp

Air filter blockage (selectable)

Fuel contamination

Low hydraulic tank level

Low lube oil flow

Low lube oil pressure

High lube oil temperature

High hydraulic oil temperature

Standard

Yes - plugged in control cabinet

#### TRACKS

Width 400mm (15.7")

Length 3800mm (12' - 5.5") crs

Height 717mm (32")
Gearbox Bonfiglioli 711

Ratio 144:1

MotorRexroth A2FE90Speed max1.50 Kph (0.93 mph)Flow rate152 Lpm (40.2 US gpm)

Multiple speeds

Three speed system selectable at control panel with smooth start / stop

#### **OPTIONS**

Hopper extensions

• Water pump and dust suppression system

Various cone liner options

Work lights

• Belt scale

• Refueling pump - standard

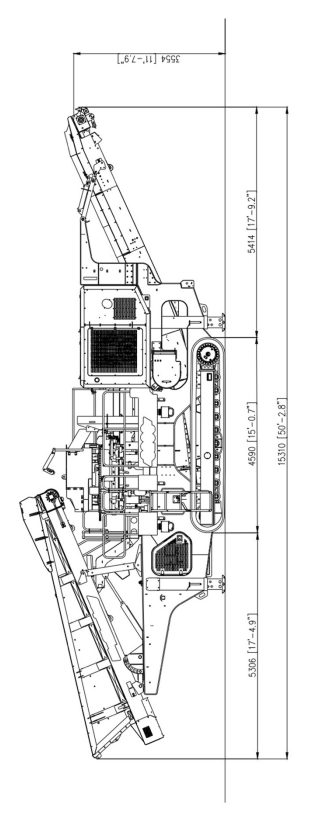
#### SAFETY FEATURES

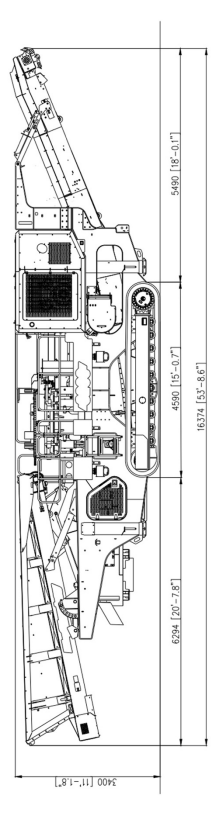
• External belt alignment points

• External grease points

• Engine safety shutdown systems

• Full safety guarding for nip points





### LIPPMANN

Metso McCloskey USA, LLC dba: Lippmann 3271 East Van Norman Avenue Cuday, WI 53110-0586 USA www.lippmann-milwaukee.com Lippmann European Office 47 Moor Road Coalisland, Co. Tyrone BT714QB Northern Ireland (+44) 28-8774-0926 www.lippmannglobal.com

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

