LIPPMANN

Specifications

300c Track-Mounted Cone Crusher



DESCRIPTION

Heavy duty track mounted crusher with following features:

- MC300 cone
- 510Hp D13 Volvo Penta engine/ 516Hp C13 CAT LRC / 536Hp C13 CAT 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 track Weight - track 17.5m (57' - 4") 3.15m (10' - 4")) 3.6m (11' - 9.7") 49,000 Kgs estimated

CAPACITIES

Diesel tank capacity Hydraulic tank capacity 1100L (290 US gal) 800L (211 US gal)

CRUSHING CHAMBER

Feed opening Crusher input speed

Crusher drive Min. opening Max. opening Cone weight

Closed side setting adjustment

Level sensor Throw

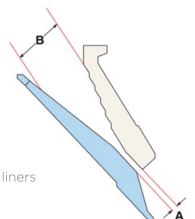
Power required

1050mm (41") 750 - 850 rpm Direct drive See chart below See chart below 16,000kg (35,273 lbs)

Hydraulic Ultrasonic

84mm at discharge with new liners

300 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")

FEEDER

Feeder opening width

Feeder drum crs.

Drive

Feeder belt width

Motor Gearbox Flow rate

Adjustable speed Maximum speed

910mm (36")

6000mm (19' - 8.2")

Hydraulic

1200mm (48") Danfoss OMSS 125

Bonfig 809 W2 24.2:1 128 Lpm (33.8 US gpm)

Yes 42 rpm

HOPPER

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

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

6mm sides + 10mm Hardox liners Material

MAIN CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia.

Tail drum dia. Motor

Flow rate Maximum speed Angle adjustable

Quick release

3887mm (12' - 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 Volvo D13 Tier 5 or Tier 3

CAT C13 Tier 3

Engine power Volvo – 380 kW (510Hp) CAT – 328 kW (440Hp)

Engine speed 1570 - 1900 rpm

Cone drive clutch PTtech HPT014TF1

Flywheel pump 1 (tracks / feeder)

Flywheel pump 2 (tracks / main conveyor)

Kawasaki K3VL80

Kawasaki K3VL80

LH PTO pump 3 (auxiliary / lube / pilot)

Total system flow (max)

Hydraulic tank capacity

Turolla 29/29/10

335 Lpm (88.5 US gpm)

800 L (211 US gals)

ELECTRICS

Emergency stops 4 off, 2 feeder, 2 powerunit Chassis cabling Armored cable Start siren Yes – 10 sec delay

Control panel Tedd Engineering / IFM

Engine shutdowns 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

Radio control tracks and feeder Pendant track control

TRACKS

Width
Length
Height
Gearbox
Ratio
Motor
Speed max
Flow rate
Multiple speeds

400mm (15.7") 4100mm (13' - 5.4") crs 817mm (32") Bonfiglioli 711 144:1 Rexroth A2FE90 1.50 Kph (0.93 mph)

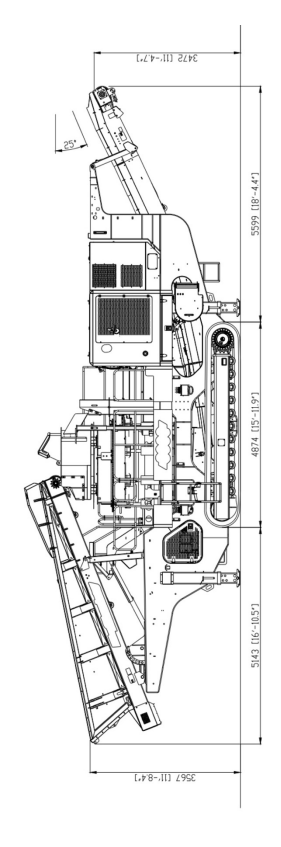
152 Lpm (40.2 US gpm) Three speed system selectable at control panel with smooth start / stop

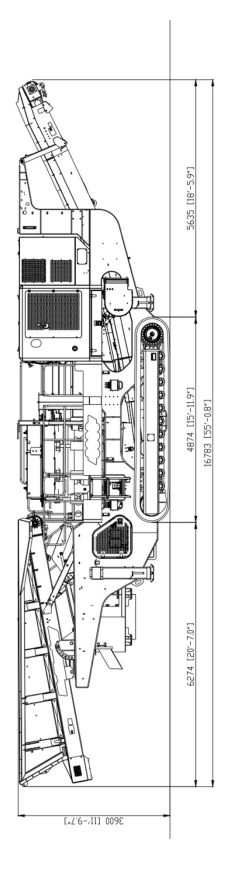
OPTIONS

- 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