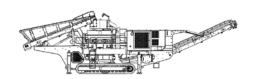


SPECIFICATIONS



McCloskey C4





DESCRIPTION

Heavy duty track mounted Crusher with following features:

- MC400 Cone.
- 612Hp D16 Volvo Penta engine.
- 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

CAPACITIES

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

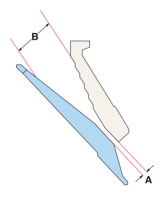
CRUSHING CHAMBER

Feed opening 1130mm (44.5")
Crusher input speed 750 - 850 rpm
Crusher Drive Direct drive
Min. opening See chart below
Max. opening See chart below
Cone weight 23,000kg (50,706 lbs)

Closed side setting adjustment Hydraulic Level sensor Ultrasonic

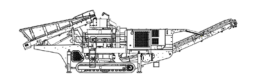
Throw 95mm at discharge with new liners

Power required 400 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	Medium	20mm (0.79")	198mm (7.8")
	Coarse	25mm (0.98")	252mm (9.92")
	Extra Coarse	30mm (1.18")	299mm (11.77")





FEEDER

Feeder opening width 910mm (36") Feeder drum crs. 6000mm (19' 8.2")

Drive Hydraulic

Feeder belt width 1200mm (48")

MotorDanfoss OMSS 125GearboxBonfig 809 W2 24.2:1Flow rate128 Lpm (33.8 US gpm)

Adjustable speed Yes
Maximum speed 42 rpm

HOPPER

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

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

Material 6mm sides + 10mm Hardox liners

MAIN CONVEYOR

 Stockpile height
 3124mm (10'-3")

 Belt width
 1200mm (48")

 Belt spec
 Plain 500/3 8+2

 Drive drum dia.
 350mm (13.7")

 Tail drum dia.
 270mm (10.6")

 Motor
 OMV800

Flow rate 89.6 Lpm (23.7 US gpm)

Maximum speed 112 rpm
Angle adjustable YES
Quick release YES

POWERUNIT AND HYDRAULICS

Engine Volvo D16 Tier 4 Final or Tier 3

Engine power 456 Kw (612HP) Engine speed 1600 rpm

Cone drive clutch PTtech HPTO14TF1 Flywheel Pump 1 (Tracks/Feeder) Kawasaki K3VL80

Flywheel Pump 2 (Tracks/Main

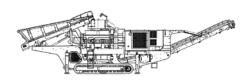
conveyor) Kawasaki K3VL80

LH PTO Pump 3

(Auxiliary/Lube/pilot) Turolla 29/29/10

Total system flow (max) 455 Lpm (120.2 US Gpm) Hydraulic tank capacity 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

Radio control tracks and feeder STANDARD

Pendant track control YES – plugged in control cabinet

TRACKS

Width 400mm (15.7")

Length 4100mm (13' - 5.4") crs

Height 817mm (32")
Gearbox Bonfiglioli 711

Ratio 144:1

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

Three speed system selectable at

control panel with smooth start /

Multiple speeds stop.

OPTIONS

Hopper Extensions

Water Pump and dust suppression system STANDARD

Various cone liner options

Work lights Belt Scale

Refueling pump STANDARD

Long Main Conveyor

SAFETY FEATURES

External belt alignment points

External grease points

Engine safety shutdown systems

Full safety guarding for nip points



