

NCSA Heavy Equipment

Contract 24-08-0421

Item Number: 893 Model Number: C3 Group: Crushing Equipment Make: McCloskey International MSRP: \$1,200,000.00 Model: Cone Discount 6%: (\$72,000.00)

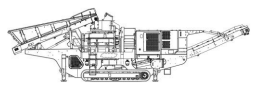
Total Net Price: \$1,128,000.00

Price Does Not Include Freight

Commonwealth Equipment * 36 Hazleton St * Ashley PA 18706 Phone: 877-217-4474 * commonwealthequipment.com

MST03282023





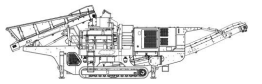
SPECIFICATIONS



McCloskey C3







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

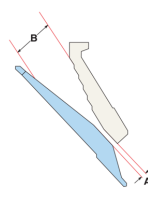
Length - transport all models Width - transport all models Height - transport track Weight - track 17.5m (57' – 4") 3.15m (10' – 4") 3.6m (11' – 9.7") 51,400 Kgs (113,310 lbs)

CAPACITIES

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

CRUSHING CHAMBER

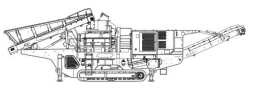
Feed opening Crusher input speed Crusher Drive Min. opening Max. opening Cone weight Closed side setting adjustment Level sensor Throw Power required 1050mm (41") 750 - 950 rpm Direct drive See chart below See chart below 16,000kg (35,273 lbs) Hydraulic Ultrasonic 84mm at discharge with new liners 300 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	Medium	20mm (0.79")	198mm (7.8")	
	Coarse	25mm (0.98")	252mm (9.92")	
	Extra Coarse	30mm (1.18")	299mm (11.77")	

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





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

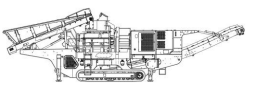
Length Width Volume Material 3780mm (12' – 4.9") 2200mm (7' - 2") 5m³ (6.5yd³") levelled off, 6.2m³ (8.1yd³") heaped 6mm sides + 10mm Hardox liners

MAIN CONVEYOR (short)	
Stockpile height	3472mm (11' – 4.7")
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 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 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)	335 Lpm (88.5 US Gpm)
Hydraulic tank capacity	800 L (211 US Gals)





ELECTRICS

Emergency stops Chassis cabling Start Siren Control panel Engine shutdowns: 4 off, 2 feeder, 2 power unit 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

Radio control tracks and feeder Pendant track control

TRACKS

Width Length Height Gearbox Ratio Motor Speed max Flow rate

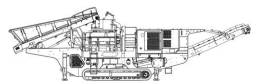
Multiple speeds

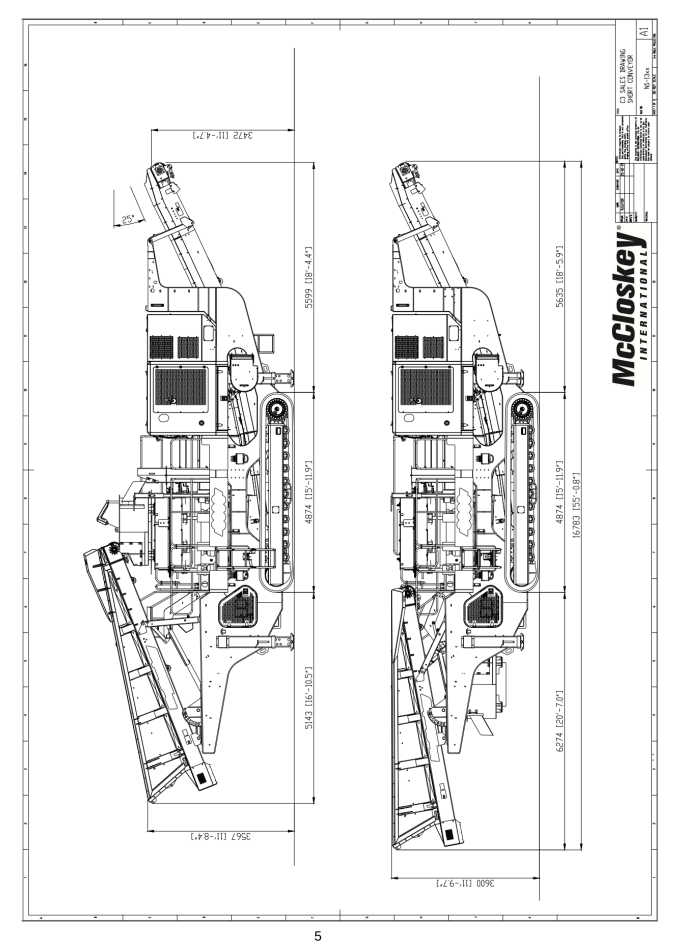
400mm (15.7") 4100mm (13' – 5.4") crs 817mm (32") Bonfiglioli 711 144:1 Rexroth A2FE90 1.50 Kph (0.93 Mph) 152 Lpm (40.2 US gpm) Three speed system selectable at control panel with smooth start / stop.

SAFETY FEATURES

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







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