



SPECIFICATIONS



McCloskey J50





DESCRIPTION

Heavy duty track mounted Crusher with following features:

- 1270 (50") x 660 (26") single toggle jaw.
- 350Hp C9 Cat engine.
- Track or Track c\w Wheel bogie.
- 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

DIMENSIONS AND WEIGHTS

Length - working all models

Length - transport all models

Width - transport all models

Height - transport track

16.33m (53' - 7")

14.50m (47' - 7")

2.9m (9' - 6")

3.4m (11' - 2")

Weight - track 48,200 Kgs (106,260 lbs) inc magnet

CAPACITIES

Diesel tank capacity 800 L (211 US gal) Hydraulic tank capacity 1800 L (475 US Gals)

CRUSHING CHAMBER

Feed opening 1270 (50") x 660 (26")

Crusher speed 280 rpm

Crusher Drive Hydraulic – V-Belts
Min. opening 51mm (2") *Note Applications

Max. opening 165mm (6.5")

Jaw weight 14,970kg (33,000 lbs)

Closed side setting adjustment option 1 Single hydraulic ram replaces toggle plate

with automated adjust, relief and reset control

system.

Closed side setting adjustment option 2 Replaceable toggle plate with twin wedges

and rams utilizes simple manual mechanical

adjustment system.

Motor Kawasaki axial piston 530cc/rev

Flow rate 440 Lpm (116.2 US gpm)

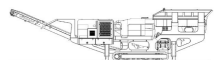
Level sensor Ultrasonic Load sensor Hydraulic

Model 2650 capacity table														
	2.5		3		3.5		4		5		6		7	
	low	high												
US	160	260	180	295	200	320	220	360	250	405	295	485	330	555
Metric	145	236	164	268	182	291	200	327	227	368	268	441	300	505

Note:

Capacity may vary as much as 25%, depending on material type.





GRIZZLY FEEDER

Feeder width 1180mm (46.5") Feeder length 4300mm (169") Drive Hydraulic

Grizzly section opening Tapered 40-61mm (1.5" - 2.5")

Grizzly section length 1650mm (65")

David Brown MCC 2210 70.1cc/rev Motor

Flow rate 68.4 Lpm (18.1 US gpm)

Adjustable speed Yes - via mechanical Flow Control Variable speed Yes - via electrical proportional

Maximum speed 975rpm

HOPPER

Length 4770mm (15' - 8") Width 2535mm (8' - 4") Volume 6.8m³ (8.9yd³") 10mm Hardox sides Material Locking system Wedge type and toggle

SIDE CONVEYOR

Stockpile height 2584mm (8' – 6") Belt width 650mm (26") Belt spec EP 400/3 3+1.5 Drive drum dia. 220mm (8.6")

Tail drum dia. 220mm (8.6") - spoked

Motor **OMT400**

Flow rate 43.7 Lpm (11.5 US gpm)

Adjustable speed YES Maximum speed 109.3 rpm

MAIN CONVEYOR

Stockpile height 4210mm (13' - 10") Belt width 1050mm (42") Plain 500/3 8+2 Belt spec Drive drum dia. 350mm (13.7")

Tail drum dia. 270mm (10.6") - spoked

Motor **OMV630**

Flow rate 87.4 Lpm (23.1 US gpm)

Maximum speed 138.7 rpm Angle adjustable YES Quick release YES





POWERUNIT AND HYDRAULICS

Engine CAT C9

Engine power 261 kW (350 HP)

Engine speed 1900 rpm

Flywheel Pump 1

LH PTO Pump 2

Front PTO Pump 3

Total system flow

Kawasaki K3V140DT

David Brown 5036 5023

David Brown 5046 2SPA11

660.4 Lpm (174.5 US Gpm)

Hydraulic tank capacity 1800 L (475 US Gals)

Hydraulic tank ratio 2.73 : 1 Hydraulic Oil cooler YES

ELECTRICS

Emergency stops 4 off, 2 feeder, 2 powerunit

Chassis cabling Armored cable
Start Siren YES - 10 sec delay

Control panel Plus 1 Danfoss colour screen

Engine shutdowns: Low oil pressure

High water temp

Air filter blockage (selectable)

Fuel contamination Low hydraulic tank level

High hydraulic oil temperature OPTION - Hetronic system

Pendant track control YES - plugged in control cabinet

TRACKS

Radio control tracks

 Width
 500mm (19.7")

 Length
 3800mm (12' - 6") crs

 Height
 798mm (31.4")

 Gearbox
 Bonfiglioli 711

Ratio 153:1 Motor Rexroth 90

Speed max 1.50 Kph (0.93 Mph) Flow rate 138 Lpm (36.45 US gpm)

Three speed system selectable at

Multiple speeds control panel with smooth start / stop.

Attachment to chassis Bolt On for quick change





OPTIONS

Roll-in bogie system

Main conveyor variable speed control

Interlock system

Hopper Extensions

Overband magnet

Water Pump and dust suppression system

Quarry or recycling jaw dies

Crusher Deflector Plate – (Belt Protection)

Work lights

Belt Scale

Automated hydraulic toggle ram system

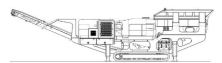
Mechanical wedge adjust with toggle plate

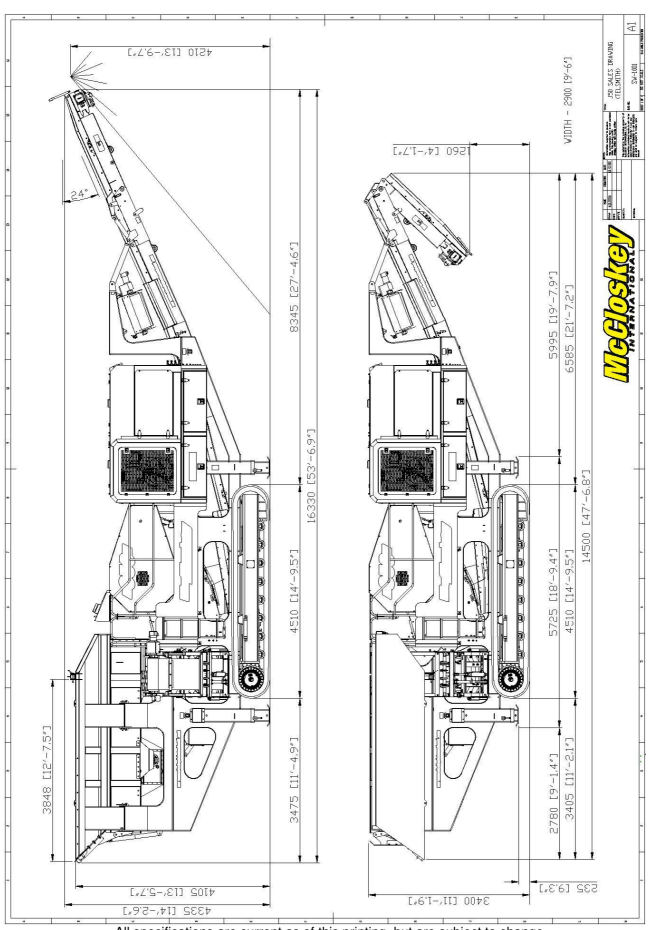
STANDARD

SAFETY FEATURES

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







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