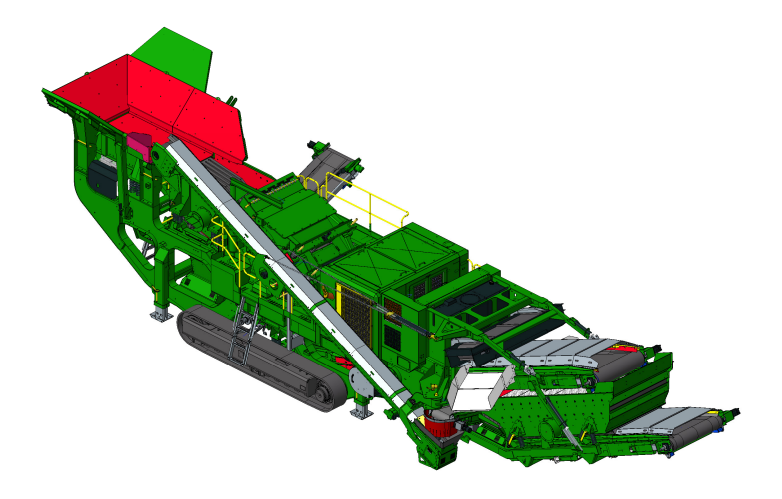




SPECIFICATIONS



McCloskey 154Rv3





DESCRIPTION

Heavy duty track mounted Crusher with following features:

- 1200mm (48") diameter x 1350mm (53") wide Impactor.
- 510Hp (380kW) Volvo D13 T4 Final engine.
- Tracked.
- Integrated hydraulic folding hopper.
- Integrated hydraulic folding stockpiling conveyors.
- I-beam plate fabricated chassis construction.
- Open chassis design for ease of maintenance
- Fast setup time
- Vibrating feeder under crusher discharge.

DIMENSIONS AND WEIGHTS

Length - transport model 19.081m (62' – 7.2")
Width - transport all models 3.75m (12' – 3.5")
Height - transport track 3.60m (11' – 9.7")

Weight – 1.5 Deck 64.99Kgs (143,267lbs) inc. magnet and dirt conveyor Weight – 2 Deck 65.73Kgs (144,909lbs) inc. magnet and dirt conveyor

CAPACITIES

Diesel tank capacity

Hydraulic tank capacity

783 L (207 US gal)

Clutch lube oil capacity

50 L (13.2 US Gals)

IMPACTOR CHAMBER

Feed opening WxH 1360 x 950mm, (53.5 x 37")

Impactor rotor 1200mm (47.2") diameter x 1335mm (52.6") wide

Crusher speed 530-640 rpm (33-40 m/sec rotor tip speed)

Number of aprons 2 Number of blowbars 4

Full blowbar weight 374 Kg (825 lbs)
Crusher Drive Direct Drive

Feed size 600 x 500 x 500mm lump, (24" x 20" x 20")

Impactor weight 16,000kg (35,274 lbs)
Closed side setting adjustment Hydraulic rams, shim system

Speed sensor YES

Load sensor Engine load monitoring

PAN FEEDER

Feeder width 1164mm (45.8") Feeder length 2695mm (106.2")

Drive Hydraulic

Motor David Brown MCC 2208 58.7cc/rev

Flow rate 68.4 Lpm (18.1 US gpm)

Adjustable speed Yes – via mechanical Flow Control Variable speed Yes – via electrical proportional pump

970rpm

Maximum speed



154Rv3

Nov. 2018, issue 004



DOUBLE DECK GRIZZLY PRE SCREEN

Prescreen width (inside wearplates) 1204mm (47.4")
Prescreen length overall 2360mm (7' – 8.8")

Grizzly section opening Tapered 35-75mm (1.4" – 3")

Grizzly section length 1180mm (46")

Bottom deck mesh 2017mm x 1608 (79.4" x 63.3")

Drive Hydraulic

Motor David Brown MCC 2208 58.7cc/rev

Flow rate 85.5Lpm (22.6 US gpm)

Adjustable speed NO
Auto stop start system YES
Maximum speed 1050rpm

HOPPER

 Length overall
 4280mm (14' – 0.5")

 Width
 2487mm (8' – 1.8")

 Volume
 6.8m³ (8.9yd³)

Material 8mm sides + 10mm Hardox liners

Locking system Hydraulic rear wedges and side hydraulic legs

SIDE CONVEYOR

Stockpile height 2569mm (8' - 5.1")Belt width 800mm (32")Belt spec EP 400/3 3+1.5Drive drum dia. 220mm (8.6")

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

Motor OMT400

Flow rate 55.1 Lpm (14.6 US gpm)

Adjustable speed YES
Maximum speed 109 rpm

MAIN CONVEYOR

Stockpile height 3743mm (12'–3") (without recirc screen)

Belt width 1400mm (55")
Belt spec Plain 500/3 8+2
Drive drum dia. 330mm (13")

Tail drum dia. 287mm (11.3") – spoked

Motor OMV800

Flow rate 106.4 Lpm (28.1 US gpm)

Maximum speed 133 rpm
Angle adjustable OPTION
Quick release YES





PAN FEEDER UNDER IMPACTOR (OPTIONAL)

Width (across base plate) 1264mm (49.8") length 2370mm (93.3")

Base liners 10mm (3/8") stainless steel Side liners 12mm (1/2" Hardox 400

Operating angle 8

Vibrating motor Twin out of balance mass Hydraulic motor 2 off Eaton 32.9cc/rev

Fixed speed YES

Flow rate 85.5 Lpm (22.6 US gpm)

POWERUNIT AND HYDRAULICS

Engine Volvo D13 Tier 4 Final or Tier 3

Engine power
Engine speed
Engin

Total system flow (max) 457.9 Lpm (121 US Gpm) Hydraulic tank capacity 783 L (207 US Gals)

Hydraulic tank ratio 1.7:1 Hydraulic Oil cooler YES

RECIRC SYSTEM - SCREENBOX

Dimensions - top deck 4287mm x 1830mm (14' x 6')

Bearing type NSK/RHP 22318

Screens - top deck 6' x 4' side tension - 3 off 6' x 2' side tension - 1 off Screens - bottom deck 6' x 4' side tension - 3 off

Tensioning Quick release pin and wedge

Screen angle 25 deg

Screen motor DBH MCC2208 (58.7cc/rev)
Drive system Direct drive with HRC150 coupling

Hydraulic flowrate 84.6 Lpm (22.5 US gpm)

Speed adjustable YES - Pressure compensated FCV

Screen stroke adjustable 8 - 10mm Screen shaft speed 950 rpm Screen 'g' force 5.05





RECIRC SYSTEM - RETURN CONVEYOR

Belt width 650mm (26")

Belt spec Chevron - 500/3 5+1.5 C15

Drive drum dia. 290mm (11.5")
Tail drum dia. (Spoked) 270mm (10.6")
Motor OMT500

Flow rate 68.4 Lpm (18 US gpm)

Adjustable speed YES

Maximum speed 135 rpm

Quick Release YES

Radial to side for stockpiling YES

RECIRC SYSTEM - TRANSFER CONVEYOR OVERSIZE

Belt width 600mm (23.6")
Belt spec Plain 600/3 4+2
Drive drum dia. 178mm (7")

Tail drum dia. 187mm (7.36") Spoked

Motor OMH500

Flow rate 68.4 Lpm (18 US gpm)

Adjustable speed YES
Maximum speed 135 rpm

RECIRC SYSTEM - FINES CONVEYOR

 Stockpile height
 3085mm (10' - 1.4")

 Belt width
 1500mm (60")

 Belt spec
 Plain 500/3 8+2

 Drive drum dia.
 285mm (11.2")

Tail drum dia. 286mm (11.2") - spoked

Motor OMV630

Flow rate 85.5 Lpm (22.5 US gpm)

Maximum speed 135 rpm

RECIRC SYSTEM - TRANSFER CONVEYOR MID PRODUCT (2 deck only)

 $\begin{array}{lll} \text{Stockpile height} & 2510\text{mm } (8'-2.7") \\ \text{Belt width} & 600\text{mm } (23.6") \\ \text{Belt spec} & \text{Plain } 600/3 \text{ } 4+2 \\ \text{Drive drum dia.} & 178\text{mm } (7") \end{array}$

Tail drum dia. 187mm (7.36") Spoked

Motor OMH 500

Flow rate 68.4 Lpm (18 US gpm)

Adjustable speed YES
Maximum speed 135 rpm





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

High hydraulic return line filter backpressure High hydraulic water filter backpressure

High hydraulic oil temperature

Radio control tracks and feeder STANDARD

Pendant track control YES – plugged in control cabinet

TRACKS

Width 400mm (15.7")

Length 4050 mm (13' - 5.4") crs

Height 840mm (33")

Gearbox Bonfiglioli 711 (or equivalent)

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 Multiple speeds control panel with smooth start / stop.

·

Attachment to chassis Bolt On for quick change

OPTIONS

Main conveyor variable speed control

Hopper Extensions Overband magnet

Water Pump and dust suppression system

Various blow bar material 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





