

P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

2011 McCloskey I54 Mobile Impact Crusher

[Inventory ID #1422153]



2011 McCloskey I54 Mobile Impact Crusher

Make: McCloskey

• Model: I54

· Type: Mobile Impact Crushing Plant

Year: 2011

• Hours: 3,700 Hours

Condition: Used Condition - Blow Bars in Chamber 50% Remaining

- Description: Heavy-Duty Track-Mounted Crusher with Following Features
 - Universal 1,200mm Diameter x 1,350mm Wide Impactor (47in Diameter x 53in Wide)
 - 430Hp C13 CAT Engine
 - Track or Track c\w Wheel Bogie
 - Integrated Hydraulic Folding Hopper
 - Integrated Hydraulic Folding Stockpiling Conveyors
 - Vibrating Feeder Under Crusher Discharge
 - Magnetic Separator
 - I-Beam Plate Fabricated Chassis Construction
 - Open Chassis Design for Ease of Maintenance
 - Fast Setup Time

· Impactor:

- Impactor Feed Opening: 1,360mm x 950mm, (53.5in x 37in)
- Feeder to Impactor Opening: 1,354mm x 822mm (53.3in x 32.5in)
- o Impactor Rotor: 1,200mm Diameter x 1,335mm Wide (47.2in x 52.6in)
- Crusher Speed: 530-700 RPM (34-44 m/sec Rotor Tip Speed)



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

· Crusher Drive: Hydraulic - V-Belts

Feed Size:

■ Lumps: 600mm x 500mm x 500mm (24" x 20" x 20")

Slabs: 1,200mm x 1,000mm x 250mm (48in x 40in x 10in)

o Closed Side Setting Adjustment: Hydraulic Rams, Shim System

Motor: Kawasaki Axial Piston (530cc/rev)

■ Flow Rate: 600 LPM (158.5 US GPM)

Speed Sensor: YesLoad Sensor: Hydraulic

• Pan Feeder:

Feeder Width: 1,354mm (53.3in)

Feeder Length: 4,615mm (182in)

Grizzly Length: 1,750mm (5ft 9in)

Grizzly Opening (Tapered): 40mm-61mm (1.5in – 2.5in)

Grizzly Section Length: 1,600mm (63in)

Bottom Deck Mesh: 1,350mm x 1,280mm (53.1in x 50.4in)

Drive:

■ Motor: Hydraulic

■ Flow Rate: David Brown MCC 2210 (70.1cc/rev)

Adjustable Speed: 68.4 LPM (18.1 US GPM)

Variable Speed: via Mechanical Flow Control

Hopper:

Length Overall: 5,374mm (17ft 8in)

Loading Width: 4,120mm (13ft 6in)

Width: 2,642mm (8ft 8in)

Volume: 6.8m³ (8.9yd³)

Main Conveyor:

Stockpile Height: 4,210mm (13ft 10in)

Belt Width: 1,200mm (48in)Belt Spec: Plain 500/3 8+

• Side Conveyor:

Stockpile Height: 2,584mm (8ft 6in)

Belt Width: 650mm (26in)

Belt Spec: EP 400/3

• Engine and Hydraulics:



P.O. Box 176, Savona, BC, Canada V0K 2J0 Phone: (250) 373-2424 Fax: (250) 373-2323

Website: savonaequipment.com Email: sales@savonaequipment.com

Located just 20 minutes west of Kamloops, BC

• Engine: CAT C13

• Engine Power: 320 kW (430 HP)

• Engine Speed: 1900 RPM

Flywheel Pump 1: Kawasaki K3V200DPLH PTO Pump 2: David Brown 5036 5023

Front DTO Dump 2: David Brown 5046 2004

Front PTO Pump 3: David Brown 5046 2SPA11Total System Flow: 721.3 LPM (190.5 US GPM)

Hydraulic Tank Capacity: 1,800 L (475 US Gals)

Hydraulic Tank Ratio: 2.5:1

Hydraulic Oil Cooler

• Overall Dimensions: Transport

Length: 15.13m (49ft 7in)

Width: 3.0m (9ft 10in)

Height: 3.575m (11ft 8.8in)

Weight: 48,200 Kgs (106,260 lbs.)

• Location: Central Europe

View More **Crushing Plants**