



McCloskey mobile cone crushers have been designed to deliver superior performance whilst also achieving higher capacity, better product quality, optimum versatility, and improved fuel efficiency. Standard features are far from standard on McCloskey crushers, including an open chassis design, efficient conveyor design, recirc screen options as well as continuous load and material level monitoring.

Most McCloskey cone crushers come in a recirculating model, allowing operators to produce a high qulity crushed and screened final product with one machine.

From the compact and nimble C2C with a full size MC200 cone to the C3 and C4 cones with their high capacity and throughput, McCloskey cone crushers push the boundaries of industry performance across applications.

FEEDER

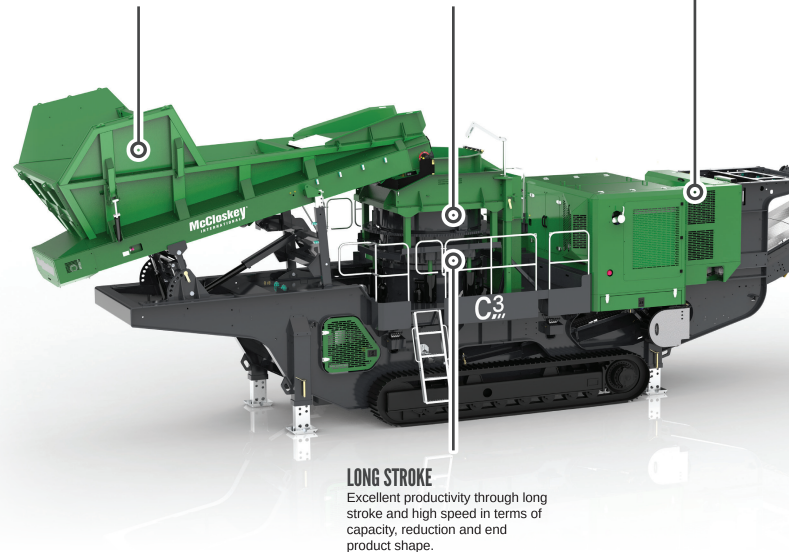
Heavy duty steel hopper with adjustable feed rate via control panel, remote control or fully automatic regulation with feedback from the core.

CRUSHING CHAMBER

Built to be reliable in the toughest operating conditions, the chamber features a unique design that brings maximum reliability and versatility across materials and applications.

MATERIAL FLOW

Large clearance between crusher discharge and the main conveyor feedboot prevents bottlenecking.



CONE CRUSHERS





- Excellent productivity through long stroke and high speed in terms of capacity, reduction, and end product shape
- Variable speed of crusher provides the ability to obtain the best combination of production and product shape, maximizing efficiency
- Heavy duty main conveyor belt features a spring loaded adjustable belt scraper, self aligning belt rollers, and pressure monitoring sensor to detect blockages or stoppage
- Twin panel over and under metal detector with variable sensitivity
- Choice of wedge and pin side or threaded side tensioned screens available on C2R and C3R models
- Adjustable speed return conveyor can radial a complete 90 degrees when the recirc model is running
- Large high resolution control panel display with full machine monitoring and troubleshooting capabilities
- Simple hydraulic controls ensure ease of operation
- Programmable feeder remote allows for better control, and is equipped with machine stop function in case of emergency.
- Unrestricted feed opening improves feed intake capability and reduces risk of blockage. In fine and extra fine applications it enables end product gradation and capacity adjustment.
- Wide variety of different cavities for different applications allow for easy adaptation.
- Multi-layer crushing delivers great capacity, better reduction and shape combined with less liner wear.
- Wet clutch with its own hydraulic oil supply drives the crushing chamber as well as auxiliary pumps supplying oil to the other components lowering engine load and fuel consumption.
- Easy access to crusher components for maintenance and monitoring.
- Adjustable level sensor maintains a continuous load in the crushing chamber.



C2C COMPACT CONE CRUSHER

Cone MC200

Engine 350Hp - 360Hp

Feed Opening 914mm (38")

Close Side 13' 7.1" (4.142m)

Setting Adjustment

Feeder 8' 2" (2.49m)

Opening Width

Stockpile Height 10' 10" (3314mm)

Main Conveyor

C4 CONE CRUSHER

Cone MC400

Engine 456kW (612Hp)

Feed Opening 1321mm (52")

Close Side Hydraulic

Setting Adjustment

Feeder 910mm (36")

Opening Width

Stockpile Height 3.12m (10' 3")

Main Conveyor



C3R CONE CRUSHER

Cone MC300

Engine 510Hp

Feed Opening 1050mm (42")

Close Side Hydraulic

Setting Adjustment

Feeder 910" (36")

Opening Width

Stockpile Height 3.89m (12' 9")

Main Conveyor

Screenbox - Top Deck 4287mm

x 1830mm (14' x 6')

C3 CONE CRUSHER

Cone MC300

Engine 510 Hp - 440Hp

Feed Opening 1050mm (42")

Close Side Hydraulic

Setting Adjustment

Feeder 910mm (36")

Opening Width

Hopper 6.2m³ (8.1yd³)

Stockpile Height

Main Conveyor

3887mm (12' 9")