



The McCloskey® third generation mobile Cone Crusher has been designed to deliver superior performance whilst also achieving higher capacity, better product quality, optimum versatility and improved fuel efficiency.

The C3 Cone Crusher puts McCloskey to the forefront of mobile crushing and pushes the boundaries of industry performance.

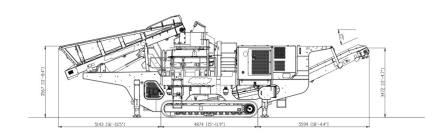
- Large gap between crusher discharge and main conveyor for enhanced material flow
- Integrated hopper with folding rear door for ease of loading
- Open chassis and unrivaled access from ground level for maintenance and service
- Less than 5 minutes from setup to operation

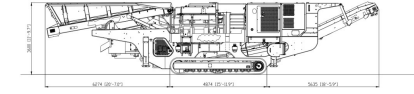




Built to be reliable in the toughest operating conditions, the C3 delivers excellent productivity through long stroke and high speed in terms of capacity, reduction, and end product shape. The variable speed of crusher provides the ability to obtain the best combination of production and product shape, maximizing efficiency while the 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.

The large high resolution control panel display with full machine monitoring and troubleshooting capabilities and simple hydraulic controls ensure ease of operation.





C3 TECH SPECS

Engine 380 kW (510 Hp)

Cone MC300

Crushing Chamber 211mm (8.31") Max. Feed Opening Peak to Peak

Feed Opening 910mm (36")

Feeder Belt Width 1200mm (48")

Hopper Volume* 6.2m³ (8.1yd³)

Crusher Drive Direct Drive

CSS Adjustment Hydraulic

Main Conveyor

(Short)

Stockpile Height 3472mm (11' - 4.7") Belt Width 1200mm (48")

TRANSPORT

Transport Height 3.6m (11' - 9.7")

Transport Length 17.5m (57' - 4")

Transport Width 3.15m (10' - 4")

Weight 51,400 kg (113,318lb)

OPTIONS

Hopper Extensions | Water Pump and Dust Suppression System | Various Cone Liner Options | Work Lights | Belt Scale

*Heaped Material





The McCloskey® C3R recirculating cone crusher combines the power of the C3 Cone Crusher with the versatilityof a full crushing and screening recirc system, allowing operators to produce a high qulaity crushed and screened final product with one machine.

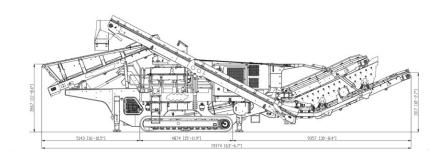
- Tracked
- Large gap between crusher discharge and main conveyor for enhanced material flow
- Integrated hopper with folding rear door for ease of loading
- Open chassis and unrivaled access from ground level for maintenance and service
- Less than 5 minutes from setup to operation

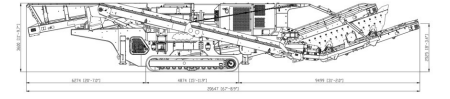




The C3R provides a high degree of control over the end product, making it an ideal portable secodary crusher. Built to be reliable in the toughest operating conditions, the C3R delivers excellent productivity through long stroke and high speed in terms of capacity, reduction, and end product shape.

The variable speed of crusher provides the ability to obtain the best combination of production and product shape, maximizing efficiency while the 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.





C3R TECH SPECS

Engine 380 kW (510 Hp)

Cone MC300

Crushing Chamber 211mm (8.31") Max. Feed Opening Peak to Peak

Feed Opening 910mm (36")

Feeder Belt Width 1200mm (48")

Hopper Volume* 6.2m³ (8.1yd³)

Crusher Drive Direct Drive

CSS Adjustment Hydraulic

Main Conveyor

Stockpile Height 3887mm (12' - 9") Belt Width 1200mm (48")

TRANSPORT

Transport Height 3.6m (11' - 9.7")

Transport Length 20.65m (67' - 9")

Transport Width 3.83m (12' - 7")

Weight 59,200 kg (130,510lb)

OPTIONS

Hopper Extensions | Water Pump and Dust Suppression System | Various Cone Liner Options | Work Lights | Belt Scale

*Heaped Material