# MoClosker <br> $\square \mathbb{N} T E R \mathbb{N A}$ TOO $\mathbb{N} A$ 

## C38

## HIGH PERFORMANCE CONE CRUSHER

The McCloskey C38 Cone Crusher is the ideal portable secondary crushing solution for the operator requiring performance rates up to 300TPH. It is designed for optimum functionality in crushing spreads with machines such as the J40 Jaw Crusher and S130 Screening Plant to produce cubical chip from $3 / 8$ " to $2^{\prime \prime}$ in size.

The C38 distinguishes itself as an entry-level cone with full-level features like an antispin system, load and material level monitoring, fully hydraulic push button Closed Side Setting (CSS) adjust and full hydraulic relief system.


## CONTROL PANEL

User friendly waterproof and dustproof control panel. Allows monitoring of pressures, fluid levels and fuel consumption. Provides push button control of the crusher, track and feeder functions.


MATERIAL FLOW
Large gap between crusher discharge and the main conveyor feedboot prevents bottlenecking.

## CRUSHING CHAMBER

Built to be reliable in the toughest operating conditions, the cone on the C38 produces $3 / 8$ " to a 2 " product.


FEEDER Heavy Duty Hardox® steel hopper with adjustable feed rate via control panel, remote control or fully automatic regulation with feedback from the cone

## METAL DETECTOR

A standard feature, the metal detector automatically stops the feeder when metal is detected as a way to prevent damage to the cone.


| Engine | $350 \mathrm{hp}(261 \mathrm{~kW})$ Diesel |
| :--- | :--- |
| Transport Height | $11^{\prime} 2^{\prime \prime}(3.40 \mathrm{~m})$ |
| Transport Length | $48^{\prime} 10^{\prime \prime}(14.9 \mathrm{~m})$ |
| Transport Width | $8^{\prime} 2.4^{\prime \prime}(2.50 \mathrm{~m})$ |
| Weight | $80,468 \mathrm{lb}(36,500 \mathrm{~kg})$ |
| Stockpile Height - Main Conveyor | $10^{\prime} 7^{\prime \prime}(3230 \mathrm{~mm})$ |

