



# J3CR COMPACT JAW CRUSHER

The J3CR recirculating compact jaw crusher combines the productivity of the J3C with the versatility of a full screening and recirculating system, suited particularly to construction and demolition recycling, asphalt recycling, and aggregates. This highly mobile crusher moves nimbly around in small spaces, and continues to crush while moving.

## FEATURES

- ✓ Highly compact design for site-to-site and on-site mobility
- ✓ Powerful 890mm (35") x 500mm (20") Jaw Crusher
- ✓ Swing out radial return conveyor
- ✓ Able to track and crush simultaneously
- ✓ Various jaw die options
- ✓ Integrated hydraulic folding conveyors
- ✓ Open chassis design for ease of maintenance
- ✓ Efficient and simple operation

## J3CR TECH SPECS

Engine 162kW (218 Hp)

Crushing Chamber 890mm (35")  
Feed Opening (WxD) x 500mm (20")

Stockpile Heights  
Main Conveyor 3006mm (9' - 10")  
Side Conveyor 2583mm (8' - 6")  
Fines Conveyor 3015mm (9' 11")

Feeder  
Width 800mm (31.5")  
Length 3750mm (147.6")

Hopper  
Width 2000mm (78.7")  
Length 4215mm (166")

## TRANSPORT

Transport Height 3.056m (10')  
Transport Length 14.021m (46')  
Transport Width 2.55m (8' 4")  
Weight 27,040 kg  
(59,613 lbs)

## OPTIONS

Main Conveyor Variable Speed |  
Overband Magnet | Various Jaw Die  
Patterns | Work lights | Refueling Pump  
| Water Pump and Dust Suppression |  
Jaw Deflector Plate | Grizzly Blanking  
Plate | Feeder Punch Plate



The J3CR's recirculation conveyor allows operators to produce a crushed and screened final product with one machine.

The hydraulic drive crusher delivers more power, along with better fuel efficiency and lower fuel costs.

Formerly known as the J35R, the J3CR's small footprint delivers an excellent option for site-to-site and on-site mobility. At 2.55m (8' 4") wide, the crushers can be transported easily from site to site.

