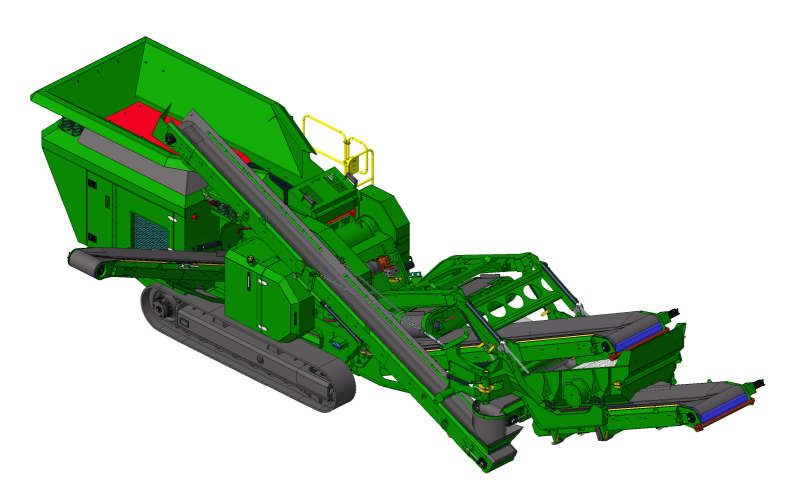
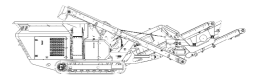


SPECIFICATIONS









DESCRIPTION

Heavy duty track mounted Crusher with following features:

- 890mm (35") wide x 500mm (20") Jaw Crusher.
- 218Hp (162kW) Volvo D5 T4 Final engine.
- Crawler Tracks.
- Integrated hydraulic folding stockpiling conveyors.
- I-beam plate fabricated chassis construction.
- Open chassis design for ease of maintenance.
- Fast setup time.
- 2000mm x 1100mm (6'-7" x 3'-7") Double Deck recirculation screen.
- Swing out radial return conveyor.

DIMENSIONS AND WEIGHTS

Length - transport Width - transport Height - transport Weight – (estimated) 13.024m (42' – 9") 2.55m (8' – 4") 3.056m (10') 28,000 Kgs (61,729lbs) inc magnet & dirt conveyor

CAPACITIES

Diesel tank capacity Hydraulic tank capacity 280L (74 US gal) 350 L (92.5 US gal)

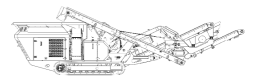
CRUSHING CHAMBER

Feed opening Crusher speed Crusher Drive Min. opening Max. opening Jaw weight Closed side setting adjustment Motor Flow rate Level sensor Load sensor Feed opening Crusher speed 890 x 500mm, (35" x 20") 300 rpm Hydraulic – Banded V-Belts 40mm (1.6") *_{Note Applications} 110mm (4.3") 7,943kg (17,511 lbs) Hydraulic ram wedge adjust Kawasaki axial piston 195cc/rev 234 Lpm (61.8 US Gpm) Ultrasonic Hydraulic 890 x 500mm, (35" x 20") 300 rpm

PAN FEEDER

Feeder width Feeder length Drive Grizzly section opening Grizzly section length Motor Flow rate Adjustable speed Maximum speed Volume 2102mm (82.8") 4230mm (166.5") Hydraulic Tapered 30-50mm or 35-65mm 1080mm (42.5") Turolla 42.9cc/rev Up to 62 Lpm (16.4 US gpm) Yes – via mechanical Flow Control 970rpm 2.75m3 (3.6yd3)





SIDE CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 2583mm (8' - 6") 500mm (20") EP 400/3 3+1.5 254.5mm (10") 220mm (8.6") - spoked OMS315 Up to 43.8 Lpm (11.5 US gpm) YES Up to 139 rpm

MAIN CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Maximum speed Angle adjustable 3006mm (9' – 10") 900mm (36") Plain 630/2 9+3 straight warp 256.5mm (10") 220mm (8.6") – spoked OMS500 Up to 62 Lpm (16.4 US gpm) Up to 124 rpm YES

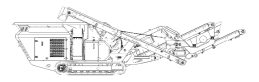
FINES CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Maximum speed 2544mm (8' – 4") 900mm (36") Plain 500/3 8+2 256.5mm (10") 208mm (8") - spoked OMS400 Up to 50.8 Lpm (13.4 US gpm) Up to 114 rpm

SCREENBOX

Dimensions - top deck Bearing type Screens - top deck Screen angle Screen motor Drive system Hydraulic flowrate Speed adjustable Screen stroke adjustable Screen shaft speed Screen 'g' force 2000mm x 1100mm (6'-7" x 3'-7") SKF 22215 6'-7" x 3'-7" end tension - 1 off 25° Turolla (38.6cc/rev) Direct drive with HRC130 coupling Up to 50.8 Lpm (13.4 US gpm) YES - Pressure compensated FCV 8 - 10mm 970 rpm 5.05





TOP DECK TRANSFER CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed 500mm (20") Plain 400/3 4+2 193.7mm (7.6") 193.7mm (7.6") OMH500 Up to 45 Lpm (11.9 US gpm) YES Up to 113 rpm

RETURN CONVEYOR

Belt width Belt spec Drive drum dia. Tail drum dia. (Spoked) Motor Flow rate Adjustable speed Maximum speed Radial angle 400mm (16") Plain - 400/3 6+1.5 254.5mm (10") 193.7mm (7.6") OMS315 Up to 45 Lpm (11.9 US gpm) YES Up to 128 rpm 0 to 180 degrees

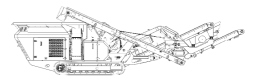
POWERUNIT AND HYDRAULICS

Engine Engine power Engine speed Crusher Pump Flywheel Pump Total system flow (max) Hydraulic tank capacity Hydraulic tank ratio Hydraulic Oil cooler Engine Volvo D5 Tier 4 Final or Tier 3 162 Kw (218 HP) 1800 rpm Kawasaki K8V125 closed loop. Turolla 31.8/31.8/22.5 525.6 Lpm (138.8 US Gpm) 430 L (114 US Gals) 0.82 : 1 YES – 2 OFF Volvo D5 Tier 4 Final or Tier 3

MAGNET

Belt width Drive drum dia. Tail drum dia. Motor Flow rate Reversible 559mm (22") 320mm (12.6") 320mm (12.6") OMH400 Up to 43.8 Lpm (11.5 US gpm) YES





ELECTRICS

Emergency stops Chassis cabling Start Siren Control panel Engine shutdowns: 4 off, 1 powerunit, 1 chamber, 2 chassis Armored cable YES – 10 sec delay Tedd Engineering / IFM Low oil pressure High water temp Air filter blockage (selectable) Fuel contamination Low hydraulic tank level High hydraulic return line filter backpressure High hydraulic water filter backpressure High hydraulic oil temperature STANDARD YES – plugged in control cabinet

Radio control tracks and feeder Pendant track control

TRACKS

Width Length Height Gearbox Ratio Motor Speed max Flow rate 400mm (15.7") 3240mm (10' – 8") crs 738mm (29") Bonfiglioli 709 147:1 MAG 85VP 1.2 Kph (0.74 Mph) 124 Lpm (32.7 US gpm) Two speed system selectable at control panel with smooth start / stop. Bolt On for quick change

Multiple speeds Attachment to chassis

OPTIONS

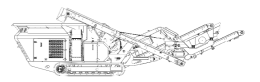
Main conveyor variable speed control Overband magnet Water Pump and dust suppression system Various jaw die pattern options Work lights Belt Scale Refueling pump Jaw deflector plate

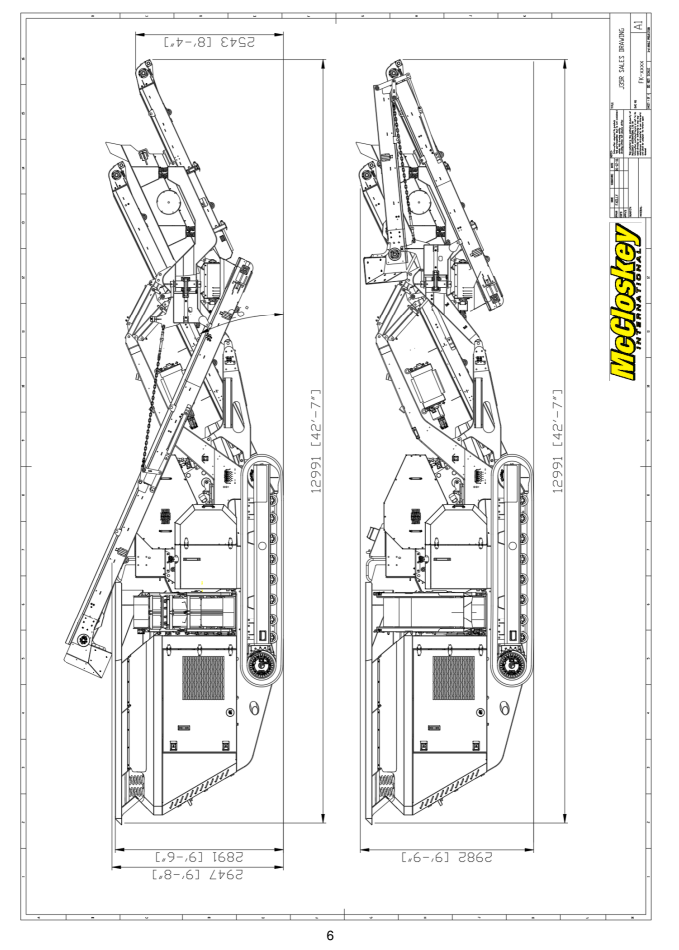
SAFETY FEATURES

External belt alignment points External grease points Engine safety shutdown systems Full safety guarding for nip points



FEB. 2017, issue 001





All specifications are current as of this printing, but are subject to change