



# DESCRIPTION

Heavy duty track mounted crusher with following features:

- 1050mm (41.3") diameter x 1125mm (44.3") wide impactor
- 360 Hp Volvo D11 T4 Final engine or 350 Hp CAT C9 Tier 3 engine
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors
- I-beam plate fabricated chassis construction
- Open chassis design for ease of maintenance
- Fast setup time
- Vibrating feeder under crusher discharge

### DIMENSIONS AND WEIGHTS

Length – transport Width – transport Height – transport Weight (estimated) 15.668m (51′ - 4.9″) 2.78m (9′ - 1.5″) 3.40m (11′ - 1.8″) 42,000 Kgs (92,594 lbs.) inc. magnet & dirt conveyor

### CAPACITIES

Diesel tank capacity Hydraulic tank capacity 595 L (157 US gal) 650 L (172 US gal)

4244i Track-Mounted Impact Crusher | June 2022 | Issue #004



# IMPACTOR CHAMBER

Feed opening WxH Impactor rotor Crusher speed Number of aprons Number of blowbars Full blowbar weight Crusher drive Feed size Impactor weight Rotor weight Closed side setting adjustment Speed sensor Load sensor 1149mm x 708mm (45.2" x 27.9") 1050mm (41.3") diameter x 1125mm (44.3") wide 606-740 rpm (33.3-40.7 m/sec rotor tip speed) 2 4 231 Kg (509 lbs) Direct drive 600mm x 500mm x 500mm lump (24" x 20" x 20") 10,300 Kg (22,700 lbs) 3,309 Kg (7,295 lbs) Hydraulic rams, shim system Yes Engine load monitoring

# PAN FEEDER

Feeder width Feeder length Drive Motor Flow rate Adjustable speed Variable speed Maximum speed 1064mm (41.8") 2460mm (96.9") Hydraulic David Brown MCC 2208 59cc/rev Up to 59.2 Lpm (15.6 US gpm) Yes – via mechanical flow control Yes – via electrical proportional pump 970 rpm

### **DOUBLE DECK GRIZZLY PRESCREEN**

Prescreen width (inside wearplates) Prescreen length overall Grizzly section opening Grizzly section length Bottom deck mesh Drive Motor Flow rate Adjustable speed Auto stop start system Maximum speed 1064mm (41.9") 2015mm (6' - 7.3") Tapered 40-70mm (1.6" - 2.8") 2113mm (83.2") 1494mm x 1060mm (58.8" x 41.7") Hydraulic David Brown MCC 2208 58.7cc/rev 85.5 Lpm (22.6 US gpm) No Yes 1050 rpm

#### HOPPER

Length overall Width Volume Material Locking system 4280mm (14' - 0.5") 2180mm (7' - 1.8") 6.0m<sup>3</sup> (7.8yd<sup>3</sup>) 8mm sides + 10mm Hardox liners Hydraulic rear wedges and side hydraulic legs

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# SIDE CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Adjustable speed Maximum speed

### MAIN CONVEYOR

Stockpile height Belt width Belt spec Drive drum dia. Tail drum dia. Motor Flow rate Maximum speed Angle adjustable Quick release 2488mm (8' - 2") 650mm (26") EP 400/3 3+1.5 220mm (8.6") 220mm (8.6") - spoked OMT400 Up to 55.4 Lpm (14.6 US gpm) Yes Up to 138 rpm

4142mm (13' - 7.1") 1200mm (48") Plain 500/3 8+2 330mm (13") 287mm (11.3") - spoked OMV800 Up to 84 Lpm (22.2 US gpm) Up to 105 rpm Yes Yes

# PAN FEEDER UNDER IMPACTOR (OPTION)

Width (across base plate) Length Base liners Side liners Operating angle Vibrating motor Hydraulic motor Fixed speed Flow rate 1264mm (49.8") 2370mm (93.3") 10mm (3/8") stainless steel 12mm (1/2") Hardox 400 8° Twin out of balance mass 2 off Eaton 32.9cc/rev Yes 85.5 Lpm (22.6 US gpm)

### **POWERUNIT AND HYDRAULICS**

Engine Engine power Engine speed Impactor drive clutch Flywheel pump 1 (tracks / feeder) Flywheel pump 2 (tracks / main conveyor) LH PTO pump 3 (prescreen / side conv) Front PTO pump 4 (underpan / pilot) Total system flow (max) Hydraulic tank capacity Hydraulic tank ratio Hydraulic oil cooler Volvo D11 Tier 4 Final / CAT C9 Tier 3 268 kW (360 HP) / 261 kW (350 HP) 1600 - 1880 rpm PT Tech HPTO14TF1 Kawasaki K3VL80 Kawasaki K3VL80 Turolla 29/23/07 Turolla 36/07 353.5 Lpm (93.4 US gpm) 650 L (172 US gals) 1.83 : 1 Yes

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# ELECTRICS

Emergency stops Chassis cabling Start siren Control panel Engine shutdowns

Radio control tracks and feeder Pendant track control

### T R A C K S

Width Length Height Gearbox Ratio Motor Speed max Flow rate Multiple speeds

Attachment to chassis

4 off, 2 feeder, 2 powerunit 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 back pressure High hydraulic water filter back pressure High hydraulic oil temperature Standard Yes - plugged in control cabinet

400mm (15.7") 3800mm (12' - 5.5") crs 817mm (32") Bonfiglioli 711 (or equivalent) 144:1 Rexroth A2FE90 1.50 Kph (0.93 mph) 152 Lpm (40.2 US gpm) Three speed system selectable at control panel with smooth start / stop Bolt-on for quick change

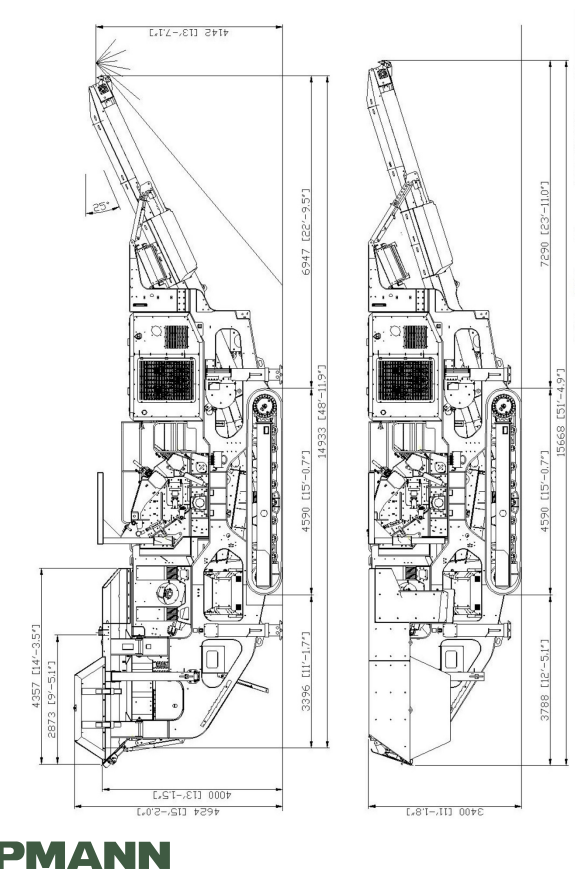
# O P T I O N S

- Main conveyor variable speed control
- Hopper extensions
- Overband magnet
- Water pump and dust suppression system
- Various blow bar material options
- Work lights
- Belt scale
- Refueling pump standard

# SAFETY FEATURES

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

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

