UNLIMITED POTENTIAL

RM 120GO! - THE NEXT LEVEL

Capacity	Up to 385 TPH, depending on material
Inlet opening	46" x 32" I 1,160 x 820 mm
Fuel consumption	Approx. 8.5 GPH I 34 I/h
Crusher unit	Adjustable speed control, 4-bar impact rotor, direct drive
Feed unit	Asymmetric Hardox 5.2 yd³ vibro feeder Feed control system for automatic crusher load-dependent conveying
Power unit	400 HP John Deere (TIER 4F), 6 cylinders Diesel-electric, 102 kVA 400V gen-set with external outlets for plug-on equipment.
Prescreening	61" x 36" prescreen grizzly with output to main discharge conveyor or via optional side discharge belt
Weight incl. attachment	Approx. 89,500 lbs. I 40,700 kg
Screen attachment	12' x 5' single deck mesh screen, 2 sections, includes hydraulic folding return conveyor for 90° stockpiling or recirculating of oversize material (closed circuit).























25 YEARS OF CRUSHING EXPERIENCE BUILT INTO 1 MACHINE



Superior Material Quality Simple hydraulic chamber adjustment to meet any spec.



Adjustable Speed Rotor Multiple rotor speeds to adjust finished product gradation.



Lowest Cost per Ton Fuel efficient diesel-electric drive burns up to 30% less fuel than comparable impact crushers.

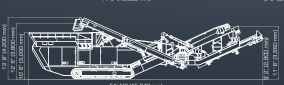


Taking Compact Crushing to the Next Level Maximum production without sacrificing portability.





High Performance Pre-Screen Optional active pre-screen available to remove 1 1/8"- material.





Optional Side-Discharge Belt Segregate fines on the side.