MAXIMUM POWER

RM 90GO! - BEST OF RECYCLING AND CRUSHING

Capacity	Up to 200 TPH, depending on material
Inlet opening	34" x 26" 860 x 650 mm
Fuel consumption	Approx. 5 GPH 19 1/h
Crusher unit	Adjustable speed control, 4-bar impact rotor, direct drive
Operation	One-man radio remote controlled operation
Feed unit	Asymmetric Hardox 3.4 yd ³ vibro feeder Feed control system for automatic crusher load-dependent conveying
Power unit	225 HP John Deere (TIER 3), 4 cylinders 225 HP John Deere (TIER 4F), 4 cylinders
	Diesel-electric, 40 kVA 400V gen-set with external outlets for additional plug-on equipment.
Prescreening	41" x 31" prescreen grizzly with output to main discharge conveyor or via optional side discharge belt
Weight incl. attachment	Approx. 62,500 lbs. I 28,400 kg
Screen attachment	8'x 4' single deck mesh screen, 2 sections includes hydraulic folding return conveyor for 90° stockpiling or recirculating of oversize material (closed circuit). Weight 10,200 lbs. I 4,600 kg
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"I like the machine's compact size, low noise level, and most of all, its ability to produce three-quarters-minus product in one pass. We can process all of our own concrete, asphalt, brick, block and rock and make a three-quarters-minus usable product without having to leave a job site."

- Alfred L, paving contractor

HIGHLY VERSATILE, EASY & SAFE IN OPERATION



Ground-Based Service All service performed with operators feet on the ground.



Best Weight / Performance Ratio Baffled impact plates improve reduction rate and rock-on-rock crushing.



Easy Access Crushing chamber opens hydraulically in matter of minutes.

Heavy Duty Belting

Designed from scratch to crush concrete and asphalt rubble.



World Class Versatility Open or closed circuit crushing in a matter of minutes.









Easy Crusher Adjustments Ground-based hydraulically adjusted crusher geometry.