

RockRanger-RE Mobile Primary Jaw Crushers



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Parker Jaw Crusher 'RockRanger RE' Series

The 'RockRanger' is a fully mobile primary crushing plant complete with a Parker 'Rocksizer' or 'RockSledger' single toggle Jaw crusher. Built around a strong straight beam chassis with standard supports for feed section, crusher, power unit and conveyor frame. The chassis is complete with access/maintenance platforms to the crusher and power unit and a main operator platform overlooks all stages of operation. The 'RockRanger' is a high-capacity, extremely mobile crushing unit suitable for demolition, quarry or gravel feed application.

1 - Feed Hopper:

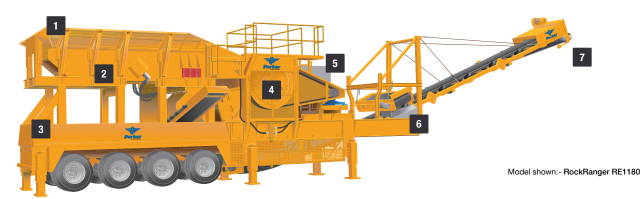
Externally reinforced heavy duty steel plate hopper. (RE1180 folds down for travelling).

2 - Feeder Grizzly:

Vibrating feeder with integral grizzly section supported on heavy duty coil springs. The linear movement is imparted to all parts by twin contra-rotating motors. 5 - Power Unit: Either Electric or diesel hydraulic Caterpillar engine or similar, complete with hydraulic power take off.

7 - Product Conveyor:

Wide belt conveyor with heavy duty impact idlers under crusher discharge. Lagged head drive pulley with sealed for life bearings on all idlers and bearings. Folds back for travelling.



3 - Chassis and Running Gear:

Robust fabricated chassis with all necessary operator platforms and access ladders. (the running gear for the RE1180 is quad-axle bogie and the RE1165 is a standard tri-axle bogie). Operating jacks are as standard for levelling the machine.

4 - Jaw Crusher:

'RockSizer' (single toggle up-thrust) or 'RockSledger' (single toggle down-thrust) design. Heavy duty reinforced fabricated welded steel plate body. High grade steel eccentric shaft. Hydraulically adjusted jaw settings.

Advantages:

- 'RE' Conforms to European design standards for road use.
- High capacity 'Rocksizer' or 'RockSledger' Jaw crusher.
- Wide discharge conveyor/good under crusher clearance.
- Diesel hydraulic drive, all electric or electro-hydraulic
- Heavy duty feeder with grizzly section.
- Rapid to relocate, easy to set-up & operate.

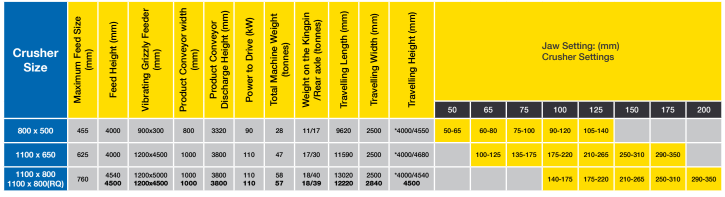
Options:

- Side discharge conveyor
- Over-band magnet
- Operators cabin
- Hydraulic breaker
- Hydraulic front jacks
- Hydraulic product conveyor

6 - Over-band Magnet:

Powered hydraulically an optional overband magnet is available for clearing metal fragments from crushed material.

- Hydraulic tail lift
- Hydraulic folding side conveyor
- Hydraulic clutch release
- Dust suppression
- Plant lighting



NOTE: Capacities quoted are intended as a guideline only, and are based on a clean, dry graded continuous feed material (weighing 1600kg/m³ (100lb/ff⁹) and a S.G of 2.7 average), which will readily enter the crusher feed opening without obstruction, with 100% greater than the jaw setting and 25% less than twice the jaw setting. Actucal capacities can vary considerably from those given, due to the following application and operational factors: 1) MATERIAL - Friability & Toughness, 2) FEED CONDITIONS - Grading of feed size (Compliance with Euro STD). 3) INSTALLATION - Method of feeding, Removal of undersize. [Operation at settings outside those stated should be reffered to the works].

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