

RAMMER RCC04R CUTTER-CRUSHER



HYDRAULIC BOOSTER

Increases the power-to-weight ratio of the product by intensifying the input pressure in the cylinders

FIELD REPLACEABLE WEAR PARTS

Minimize downtime as there is no need for welding/rebuilding

FREE ROTATION MECHANICAL BRAKE

Enables the operator to control and place the equipment rapidly which increases the productivity

INTEGRATED OIL FILTER AND CLEANING SYSTEM

Filters and maintains both the oil circuit and pressure throughout the working cycle.

BOLT ON CUTTING BLADES

Field replaceable and adjustable cutter blades minimize downtime and significantly increase the working life of wear parts

RCC CUTTER-CRUSHERS

The RCC04R Cutter-Crusher is designed specifically for primary demolition and for use with mini and robot carriers. Both cylinder feature a hydraulic booster, which intensifies the input pressure, dramatically increasing the power-to-weight ratio, and supplying the performance that you would only normally see from much larger attachment. The RCC04R unique jaw design allows for large opening whilst maintaining its light structure.

**Ram
mer**[®]

RCC04R

SPECIFICATIONS

Working weight, kg	290
Operating pressure, bar	250
Oil flow, l/min	65
Blade length, mm	85
Booster	yes
Replaceable tips	yes
Carrier weight, ton	3-6
Automatic grease system	yes

Height 1105 mm

Jaws depth 200 mm

Max. jaws opening 440 mm

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