





RP-SERIES

The RP-Series hydraulic Rotating Pulverizer, with its new body design makes it suitable for primary demolition applications and secondary pulverizing and recycling jobs.

This highly engineered reinforced structure is designed to handle the demanding applications of pulverizing concrete. The RP-Series can be used in a variety applications including high reach building demolition.

Primary Demolition & Secondary Demolition

The RP-Series is fitted with replaceable and interchangeable cutting teeth. That are designed to fracture and downsize the concrete with ease. The RP's body is made from high-strength wear-resistant materials making it extremely strong and durable.

Jaw Design

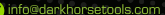
The continuous hydraulic rotation feature enables precise positioning of the tool for improved production rates and demolition applications. The MBI speed valve system mounted directly to the tools hydraulic cylinder reduces cycle times during crushing

Hydraulic Rotation & Speed Valve





















Specifications

The RP-Series Rotating Pulverizer with interchangeable teeth and continuous hydraulic rotation, maximizes the tools effectiveness in a wide range of concrete processing.



Specification	Unit	RP-SERIES
		RP20-IT
Force @ Mid-Jaw	ton	121
Carrier Weight / Stick	ton^	21-26
Weight	lbs	4,410
O.A.L.	in	83
Opening Max	in	30
^metric ton		