

MCP SERIES

Hydraulic Pulverizer



Exceptional Wear Resistance

The pulverizer has a tough and compact structure made of high-quality wear-resistant materials at a hardness of HB400. The mouth's profile is reinforced and designed for high resistance to wear and maximum material production

Fast Cycle Times

The MCP-IT pulverizer's speed valve guarantees high performance. The valve alternates between power and speed, depending on the load. It offers faster cycle times and greater productivity

Excellent Release of Demolished Material

The openings of the fixed body make the unloading of demolished material easier while maintaining the performance and productivity of the attachment

Blades

On each model, there are blades for rebar cutting. Blades can be turned for greater usage

Interchangeable Parts

The MCP-IT pulverizer's jaw design increases the productivity of the attachment. Simple replacement of a tooth brings the tool back to original specification

Mobile Jaw Plate

This plate can be supplied with two top teeth to ensure greater production in the operation of secondary demolition

Physical/Operating Characteristics

Model	Weight		Max Opening		Height		Width		Jaw Depth	
	lb	kg	in	mm	in	mm	in	mm	in	mm
MCP480	1,080	490	18.9	480	48.2	1,225	13.8	350	20.3	515
MCP800-IT	4,850	2,200	32.7	830	81.5	2,070	21.7	550	31.5	800
MCP910-IT	6,834	3,100	39.4	1,000	94.5	2,400	23.8	605	37.4	950
MCP1000-IT	9,259	4,200	45.3	1,150	106.3	2,700	26	660	43.3	1,100