



MFP - PRIMARY JAW CRUSHER

Our jaw crushers are the result of a long experience in aggregate field.

The design is very simple but very strong to guarantee the greatest performance and the highest reliability. The eccentric shaft is in high quality metal and is mounted on oscillating roller bearings to allow a very high working speed and guarantee a high efficiency on energy point of view.

The frame is built with sheet metals and gets a heat treatment to release internal stresses.

The jaws plates are made of manganese steel to get a long life. They have a very simple adjustment mechanism that enables to easily calibrate the output (retiring product).

We offer not only primary jaw crushers but also secondary jaw crushers to meet every working requirements.

Model	Weight (kg)	Feeding opening (mm)	Discharge opening (mm)	Max feeding size (mm)	Output Production (t/h)	Operating Speed (RPM)	Power (kW)
MFP-060-040	6450	600 x 400	40-100	340	20-55	275	30
MFP-075-050	10380	750 x 500	50-100	425	60-100	275	55
MFP-090-060	15500	900 x 600	65-160	500	70-160	250	55-75
MFP-110-080	29000	1100 x 800	100-200	640	120-250	250	110-132
MFP-120-100	47000	1200 x 1000	120-240	750	200-400	200	132-160
MFP-130-110	50000	1300 x 1100	160-300	900	250-450	220	132-160
MFP-150-120	83000	1500 x 1200	160-300	1020	300-500	200	160-200
MFP-180-150	110000	1800 x 1500	180-350	1200	400-800	180	200-315

APPLICATIONS





