







MMV - VERTICAL SHAFT IMPACT CRUSHER

The vertical shaft impact crushers use an high-speed rotor for crushing materials with the maximum centrifugal forces. These machines offer a variety of rotor configurations to ensure adequate crushing performances. As all Maitek's products, they are manufactured according to the most modern designs and quality control procedu-

res that guarantee an operational safety – in correct use conditions.

All the machines are currently fitted with a feeding opening, a main tank covered in anti-wear material, a supporting frame for electrical motor and a control unit for grease or oil lubrication.

Model	Weight without motor (Kg)	Max. operating speed	Max feeding size (mm)	Max. capacity (t/h)	Power (Kw)
MMV-210-M	11000	1480 (67m/sec)	80	80-150	110-200
MMV-240-M	15000	1385 (70m/sec)	130	100-350	110-400
MMV-270-M	18000	1050 (65m/sec)	180	200-500	200-500

Configuration with opened rotor

Model	Weight without motor (Kg)	Max. operating speed	Max feeding size (mm)	Max. capacity (t/h)	Power (Kw)
MMV-210-C	5000	1400 (gr/min)	20-40	80-150	110-160

Configuration with closed rotor for MOBILE UNITS APPLICATION

APPLICATIONS





