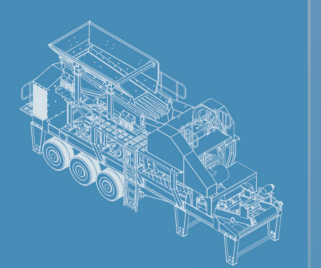
MOBILE CRUSHING UNIT MODEL MPJ SERIES RANGING FROM 40 TONS TO 250 TONS PER HOUR FITTED WITH PRIMARY / SECONDARY CRUSHERS OR IMPACTORS





READY TO USE CRUSHING STATIONS

EXTRA HEAVY DUTY
MOBILE JAW / IMPACT
CRUSHERS



MOD.

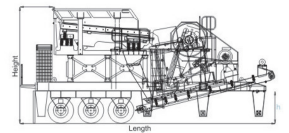
PRIMARY
MOBILE CRUSHERS
(MPJ SERIES)

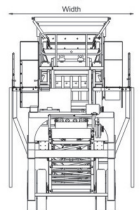


International Standards

PRIMARY MOBILE CRUSHERS (MPJ SERIES)













Note: The design of MARSMAN Mobile Jaw Crushers

MARSMAN BRAND MOBILE CRUSHING UNIT

Marsman offers a wide range of Primary mobile crushing solutions for quarrying, recycling and mining applications also mobile jaw plants are used in aggregate production, cement production and tunnel crushing. Our mobile units meet high demands for mobility both on site and on the road. Available on wheels, they are compact, very stable and of heavy duty construction. Since the different units are compatible with each other, it is easy to combine two, three or more units, depending on the fractions required.

Marsman mobile crushing units combine high mobility with high productivity and great flexibility. The plants can be moved within and between sites, which means lowered material transport costs. Fully mobile crushing equipment offers considerable benefits, including less quarry traffic, less dust, noise and exhaust emissions.

SALIENT FEATURE

MARSMAN BRAND MOBILE CRUSHING UNIT

- Primary Jaw Crusher of various models (crushing capacity ranging from 50-250 tons per hour) is fitted as per required output capacity.
- Vibratory Grizzly Feeder models suitable as per crusher size
- Belt Conveyor fitted with Magnetic Separator at Discharge end
- Electrical Control Panel fitted with Motors, starters etc. Suitable for all unit 415v, 50 hz, 3 phase.
- Heavy duty mobile Chassis fitted with Axle and Tyres fitted with complete Brake system unit.
- Tool box containing the tools required for assembly is also provided on the chassis.

SPECIFICATION

MODEL	Jaw Size (mm)	Length (mm)	Height (mm)	Width (mm)	h (mm)	Approx Weight (Kgs)
MPJ 600	610 x 381	9800	4950	3280	300	20000
MPJ 762	762 x 381	9850	4950	3280	300	24000
MPJ 900	914 x 610	10600	5110	3280	300	32000
MPJ 1066	1066 x 914	10770	5215	3325	300	48000
MSJ 3609	915 X 955	9800	4950	3280	300	21000
MSI 4024	775 X 620	9800	5500	3280	300	18000

DIMENSION

MODEL	Total Power (kw)	Max Feed Size (mm)	Output Range (Tph)
MPJ600	50	300	40-60
MPJ 762	54	380	50-80
MPJ 900	85	560	80-150
MPJ 1066	126	815	150-250
MSJ 3609	50	200	20-30
MSI 4024	50	175	60-100

Note .

- (a) The output in tons indicated above is based on average hard dry quartz weighing at least 1.6 tons/m3 when crushed and on continuous feed of graded sizes with fines removed.
- (b) Capacities may vary by 25% depending on type of rock, gradation and method of feeding.
- (c) Where no capacity rating is given in the table, it is generally not economical to operate at such a setting.

MANUFACTURED BY:



N-16, M.I.D.C. Indl. Area, Ambad, Nashik - 422 010. (M.S.) INDIA

Tel.: +91-253-2382940. Fax: +91-253-2380272.

E-Mail: sales@marsmanltd.net, info@marsmanltd.net Website: www.marsmanltd.net

Works

Head Office:

Unit I: Gat. No. 581/582, At Post Janori, 10th Mile, Ozar, Mumbai-Agra Road, Nashik - 422 206. (M.S.) INDIA. Tel.: +91-2557-275210.

Unit II: Plot No. 712, G.I.D.C., Savli, Manjusar, Dist. Baroda-319 775. (Gujrat) INDIA.

Tal : 101 2667 202122 E mail : harada@maramanltd