

ROCKTECH JAW CRUSHER



“Rock Revolution by Rocktech”

www.rocktechengineers.com

RT JAW CRUSHER

RT Jaw crushers are designed to operate in most rugged environment and need less maintenance for all types of rocks, mineral ores. These single toggle jaw crushers are designed with an downward facing toggle system, which guarantees a high efficient production rate at every setting. These crushers are designed for exceptionally heavy duty and continuous operations and are well suited for stationary and mobile applications.



BENEFITS AND FEATURES

Designed for effective crushing for bigger feed sizes with large crushing ratio to give optimum product shape, Longer life for jaw plates and other components, Due to built-in features like no jerks, rubbing action and Hydraulic adjustment of CSS Relatively simpler and smaller design hence can save on foundations, components and service Costs. Grease lubricated self-aligning double row roller bearing Lubrication free toggle and toggle seat with minimum friction, Large crushing chamber, longer stroke and high crushing speed.

TECHNICAL SPECIFICATION

Model	Feed Opening	Max. Feed	CSS (mm) and Throughput Capacity (TPH)								Power	RPM
	Size (mm)	Size (mm)	75	100	125	150	175	200	225	250	(kW)	
RTJ50	900 X 750	650	75-85	85-125	125-150	150-180					75	275
RTJ60	1100 X 750	650	105-170	155-230	180-275	210-315	245-360	285-460			110	250
RTJ70	1150X850	750		165-240	200-305	230-385	265-405	310-495	340-515		135	235
RTJ80	1250X900	800		190-285	235-345	265-405	295-445	340-540	370-560	400-585	150	225

NOTE: Due to the difference of rocks and the size percentage, distribution and the practical capacity will be different.





Factory

Unit: 01

ROCKTECH ENGINEERS

Sy. No. 58/3/2A, Gatesh Khurd,
Shirishpada-Khanivali Road,
Tal. Wada, Dist. Palghar,
Maharashtra-421303

Ph: +91-02526-212140

+91-9552696089

info@rocktechengineers.com

Unit: 02

ROCKTECH ENGINEERS

Sy. No. 210, Jamghar, Near Bharat Gas
Godown, Shirishpada-Khanivali Road,
Tal. Wada, Dist. Palghar,
Maharashtra-421303

Ph: +91-9890758562

rocktechengineers@rediffmail.com

Follow us



@ rocktechengg



@ Rocktech Engineers



@ Rocktech Engineers