



rocktech
engineers

ROCKTECH VIBRO PAN FEEDER



“Rock Revolution by Rocktech”

www.rocktechengineers.com

RT VIBRATING FEEDER

RT Series motor vibration feeder is a kind of chute feeder that equips vibration motor as vibration source. It mainly used for even, continuous, quantitative feeding of loose, lumpy material, granular material and powder from material stock to related equipment. The feeder is widely used in mining, metallurgy, coal materials, chemicals, construction and Other industries, as well as auxiliary equipment for ore rock crushing and processing system.

It is a simple, practical and efficient feeding equipment.



Frequency conversion motor is optional for this vibrating feeder to adjust and control feeding, quantity, properly: It can also adopt closed structure according to particularity of material or different working conditions. This vibrating feeder features in simple structure, large feeding capacity. small in size, high efficiency, light weight, low power consumption, short start time, stable stop, low noise, low wear, reliable operation, easy installation and maintenance, etc



TECHNICAL SPECIFICATION

Model	Pan Size (mm)	Max. Feed Size (mm)	Capacity (TPH)	Power (kW)	Overall Dimension LXBXH (mm)
RTF-612	600x1200	100	25-125	5	1350x1000x820
RTF-715	700x1500	150	50-150	5	1550x1100x880
RTF-815	800x1500	200	50-150	5	1550x1200x920
RTF-825	800x2500	250	50-200	7.5	2700x1200x1050
RTF-1015	1000x1500	200	50-150	5	1550x1400x1100

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