



Hammer Mill





Hammer Mill Feature

- No pollution to materials
- ♦ Materials will not stick to the shell, easy to clean
- Flexible template design





- With automatic overheating and overload protection function \spadesuit
 - The speed can reach 2500-6000RPM ◆
- Quickly remove and replace the rotor and screen, easy to clean safe and reliable



Hammer Mill Function

This equipment can be connected to vacuum feeder for continuous feeding. Pneumatic rotary valve is used for periodic feeding. A single axis and multi-blade crushing knife is set 'n the crushing chamber, so that the material can be crushed by shearing and collision on the high-speed rotating crushing knife. The crushing cavity is equipped with a sieve net with a plurality of apertures. The lower part can be connected with the transit bin to transport the crushed products to the next station for continuous processing



our superior

Hammer Mill PRODUCT



Hammer Mill Advantage

- This machine does not require a large space for it to be operated
- This equipment uses relatively low power
- The machine can grind a variety of materials
- ◆ A pharmaceutical hammer mill can easily be cleaned
- ◆ This pharmaceutical equipment is relatively cheap in comparison to other machines

our superior

Hammer Mill PRODUCT



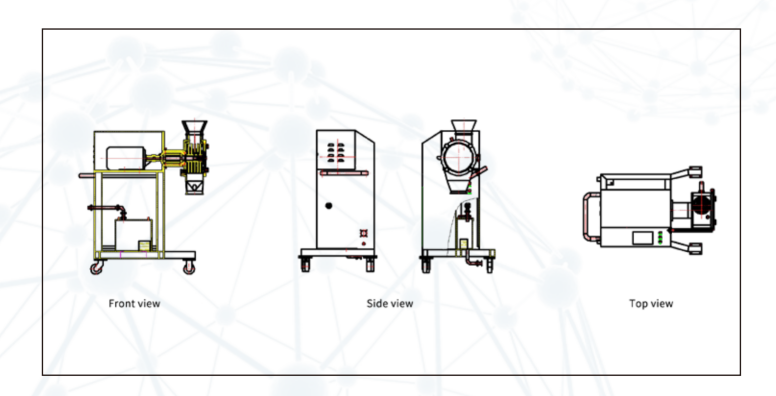






Hammer Mill Application

- Pharmaceutical Industry
- Food Industry
- Health Food Industry
- Raw Material Industry
- Cosmetics Industry





Hammer Mill Specification

Technical parameters



Model	HM-1	HM-6	HM-12	HM-15
Output(kg/h)	2~50	200~300	400~800	600~1000
Power(Kw)	1.5	4	5.5	7.5
Rotary Speed (Rpm)	0 - 6000	0 - 6000	0 - 6000	0 - 6000
(L x W x H) Dimensions (mm)	900 x 700 x 1100	700 x 800 x 1200	800 x 800 x 1350	900 x 800 x 1400