



HAMMER MILL:

Features & Benefits:

- 100% of screen utilized for maximum efficiency
- A variety of hammer sizes, patterns, and screen openings available to tailor parameters for each application
- Large access doors make cleaning and maintenance simple and quick
- Screw feeding shaft is available to move material
- Easy to replace the parts according to the product
- Used of high precision components
- Granulating of almost any material

Hammer mills are the premier choice for applications requiring high capacities, operational efficiency, and uniform particle size distributions. Hammer mill is among the oldest, commonly used for pulverizing. Machine consisting of a series of beater (usually four or more) hinged on a focal shaft and encased securely within a rigid metal case .hammer mills are equipped with auger screw to remove all the material in the blower pipeline which help in cleaning and reduce low wastage of the product. Hammer mill is covered with the mesh to filter all the material to required size. Hammer mill is having 2 motor which controls beater shaft and auger screw and blower. Hammer mill machine is made of high precision material to reduce maintains. The machine is designed for continuous heavy duty operation.

Other Industries and Applications of Roasting Machine

- Pharmaceutical Industry
- Chemical Industry
- Agricultural Product
- Food Processing Industry

Model Name	SE HM300	SE HM500	SE HM700
Machine Capacity	300-400 KG	500-600 KG	700 -800KG
Material	MS / SS	MS / SS	MS /SS
Power	7.5 HP	10 HP	25 HP
Size	CUSTOMISED	CUSTOMISED	CUSTOMISED
Application	PULVERIZING	PULVERIZING	PULVERIZING
Product Type	BEATER GRINDING	BEATER GRINDING	BEATER GRINDING
Auger Screw	NO	NO	YES
Auger Screw Motor	NO	NO NO	5 HP
Air Lock Valve	YES	YES	YES











