## **Pin Machines**

Pin Mill is specially designed to deal efficiently and economically with a wide range of materials and can beast y adjusted to give the fineness required from a coarse granulation to finely ground powder. Pin Mill Grinding is gradually done from the centre to the periphery of the Rotor, allowing heavy pieces of material to be reduced by stages to the fineness required. Constructional materials and operating components are manufactured out of the best applicable raw materials, so as to yield close particle size for similar product.



## **Technical Data**

Automation Grade	Automatic
Machine Material	Stainless Steel
Power Type	AC
Power Consumption	15 HP- 25 HP
Phase	Three Phase

Voltage	220 Volt/ 440 Volt	
Vibro Motor	15 HP X 1 Nos.	
Driven Type	Pully, Belt	
Pulses Type	All Kinds	
Recovery of head pulses	70 - 80 %	
Production Capacity	200-500 Kg /Hour	
Warranty	1 Year	

Describtion	Power Required in HP	Capacity Per Houre in Tonnes	Nett Weight in kgs	Gross Weight in kgs	Shapping Volume IN Cu. Mtrs
PM-131	20 HP	200-250	600	700	2
PM-132	25 HP	250-300	700	80 0	4