

Oscillating Granulator



FEATURES

Oscillating Granulator plays an important part in the process of granulation in tablet making as quality of tablet is determined by the virtue of the granules used for its compression Oscillating granulator can be used for wet and dry aspect of the granulation process Quality of granules are better compared to other processing machineries like multi mill, comminuting mill etc All contact parts are in stainless steel Mounted on a base Adjustment, cleaning and operation are simple Sturdy, durable, better productivity Unique oscillatory rotor action ensures high outputs and a predictable product with minimum of fines

TECHNICAL SPECIFICATIONS

Hopper Capacity	33 Litres
Screen Area	12.5" X 14.3"
Stirrer Size	5" dia and 15" long
Oscillations	35 per minute
Output	30 to 200 Kgs per hour
Charging Height	48"
Power supply	1 HP, 1440 rpm 440 V., 3 Phase A.C
Dimensions	16.5" w x 28" d x 48" h
Net Weight	210 Kgs
Gross Weight	295 Kgs