

Multi Mill



Multi Mill is designed to utilise the principle of variable force swing beaters having both knife and impact edges rotating within a selected screen to control the particle reduction. Material fed in to the processing chamber moves to the periphery and passes through the screen radially and tangentially. Finally the processed material gets collected in to the container kept below the processing chamber.

Special Features

- Suitable For Dry Granulation / Pulverising / Shredding & Chopping Of Materials
- Multi Speed Drive For Various Product Grading
- Easy Dismantling And Cleaning
- Output 100 To 250 Kgs/Hr Depend Upon Characteristic Of Product & The Screen Size
- Easy Manoevarability With The Help Of Castor Wheels
- MOC S.S. 304 / 316 / 316 L
- Motor - 3 HP / 1440 Rpm, Rotor Dia - 250 Mm Approx
- Beaters - 12 NOS With Knife/ Impact Edge And 2 Scrapper Blades.
- Rotor Speed - 720 / 1500 / 2100 / 3000 Rpm Approx
- Overall Dia - 900 L X 800 W X 1700h (In Mm)
- CGMP Model With Documentation (IQ, DQ, PQ, OQ) - As Option