

Multi Mill (“Accura” Model - ACRA-MM-200)



Multi Mill Machine

- cGMP Model with Crushing upto 100 mesh Direction of beaters can be changed by reversible switch.
- Cylindrical screen for higher output.
- All contact parts can be easily and quickly dismantled and cleaned.

Salient Features

- All contact parts are of SS 304 quality and can be easily quickly dismantled and cleaned.
- Beaters assembly is swing type, dynamically balanced which reduces vibration and noise level and increases bearing life.
- cGMP point of view machine is provided with SS cladding on base, pillar, machine chamber, SS cover on motor. No exposed painted surface on top of the machine.
- Cylindrical screen for higher output.
- Direction of beaters can be changed by reversible switch.
- Flameproof electrical components can be provided at extra cost.
- 12 nos. Beaters are of knife and impact edges 2 nos. beaters are of scrapper blades types.
- Beaters and shaft are of stainless steel 304 quality and beaters are further hardened and hard chrome plated. Beaters are fitted on a shaft.

Technical Specifications

MODEL	ACRA-MM-200
Output*	50 kgs To 200 kgs/ Hour
Rotor Assembly Diameter	250 (Approx)
Rotor Speed	750/1500/2300/3000 R.P.M.
Beaters	12 knife & impact edges & 2 Scraper Blades
Screen Dimensions	INNER DIAMETER – 260 mm HT- 135mm
Motor	3.0 HP, 1440 RPM, 440 V 50Hz, 3 Phase
Starter	"DOL" with reversible switch
Material Charging Height	1445 mm (Approx)
Overall Dimensions (mm)	870 x 965 x 1630 mm (H)
Net Weight	275 KGS (Approx)
Gross Weight	425 KGS (Approx)
Case Dimensions (mm)	1200 mm x 1250 mm x 1860 mm (ht)