

FlowTech Technologies Pvt Ltd.



MULTIMILL



ABOUT US

Flowtech Technologies is leading provider of plants and machinery to Pharmaceuticals, Chemicals, Cosmetics, Food, Beverages, Distilleries and allied industries. We are one of the best designing and manufacturing company in India who executes wide turn-key projects especially in Pharmaceutical industries.

Our Company is situated in Industrial area of Dombivli which have close proximity to Mumbai, Thane and Navi Mumbai with team of highly potential workers, qualified personnel, experienced technical staff who are in the field of design, manufacturer and execution of pharmaceutical, Chemical, Cosmetics and FMCG projects for a long time.

Flowtech guarantee excellent products & after sales service. With the latest software and manufacturing system Flowtech can provide cost effective product and solution to our customers. Our team make sure that each instrument is inspected & assured under USP & FDA guidelines.

As a design build company, Flowtech can design and install your process plant & piping project. Our highly skilled engineering and design department has the experience and technical expertise to help you develop your project from the ground up. Our design team will design your project to your specifications, while suggesting options that can save you money and time.

FlowTech Technologies Pvt Ltd.

MULTIMILL

Multi Mill is used in different functions involving wet & dry granulation pulverization etc. of Pharmaceutical, Chemical, Bulk drug, Cosmetic, Colours, Dyestuffs, Food products etc.

The Industrial Multi Mill consists of stainless steel hopper, processing chamber with beater assembly, Motor, Shaft and pulleys, and screen and sturdy body.

Output and quality of the final product depends on three main factors

- Rotation of Beaters i.e. knife edges or impact edges.
 - Rotor speed &
- Screen size used.

Features

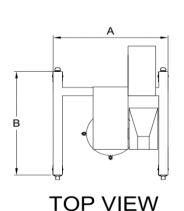
- Variant capacities (50 kgs/hr 500 kgs/hr)
- Better efficiency & higher output
- Integratable units for convenience
- Better designs for low noise operation
- Lab model also available

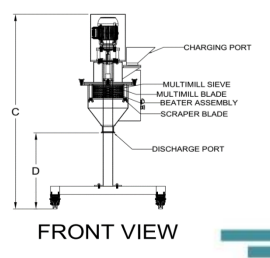


TECHNICAL SPECS

Model	Screen Size	Capacity	Motor	Blades	Dimensions				Approx.
	(mm)	(Kgs/Hr)	(HP)		Α	В	С	D	Wt.
Lab	152mm ID x 95mm Ht.	Upto 50	1	12+2	780	620	1450	770	250
Pro 250	263mm ID x 152mm Ht	Upto 250	3	12+2	1000	1000	1900	800	350
Pro 500	350mm ID x 225mm Ht	Upto 500	5	22+2	1200	1400	2450	1000	500

GRAPHICAL REPRESENTATION







Plot No. - B-21, MIDC Phase-1, Opp Krishna Hotel Dombivali (E), Thane- 421 203, Mumbai Tel: +91 916 786 2055 / 66 / 0251 2990227 Email - info@flowtechtechnologies.com Web - www.flowtechtechnologies.com