



RIBBON BLENDER :

Features & Benefits:

- Ribbon blenders can be operated in both batch and continuous modes.
- High shear by baffles cause break down of aggregates
- Less head space requirement
- Using a ribbon blender, you can blend large quantities of dry material, Wet material, Chemicals power.

Ribbon blenders are made of U shape in which is rotating an agitator. The agitator s designed as a double helical ribbon which allows creating convective movement of the materials in 2 directions achieving mixing of powders and bulk solids. Ribbon blenders are still a very simple to mix dry materials offering decent mixing performances which are sufficient for many applications. The capacity of the mixer should not be exceeded otherwise the ribbon or blades are not effective and the surface layers of the powder do not get adequately mixed.

Other Industries and Applications of Roasting Machine

- Pharmaceutical Industry
- Chemical Industry
- Agricultural Product
- Food Industry
- Plastic Industry

Model Name	SE RB200	SE RB300	SE RB500
Machine Capacity	200 LTR	300 LTR	500 LTR
Material	SS 304	SS 304	SS 304
Power	5 HP	7.5 HP	10 HP
Size	CUSTOMISED	CUSTOMISED	CUSTOMISED
Application	MIXING	MIXING	MIXING
Product Type	AGURE SCREW ROTATING	AGURE SCREW ROTATING	AGURE SCREW ROTATING



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