

SUPREMOCLEAN LB10/2



SALIENT FEATURES

- Higher production up to 1000 Kg/hr
- Uniform filling by feeding flaps
- Pressurized feed chamber for material feeding.
- Material filling by pressure sensor / photo sensors
- Trio Feed roller – For better compacting
- Automatic grid bar to beater setting
- Inverter driven Beater & feed rollers
- Continuous waste suction system

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HIGH PRODUCTION

The fibre along with transport air is blown into the lamina chute by a high efficiency fan and gets compressed in the chute. The level of the fibre flock is distributed uniformly with the help of an oscillating tongue. The transport air along with micro dust enters through the perforated drum and escapes at the rear side of the laminae chute. The air containing dust is positively exhausted to the central filter unit through ducting. This helps to attain high production up to 1000kgs/hr.

PROGRAMMABLE GRID ADJUSTMENT & BEATER SPEED

The main purpose of grid section is to eliminate the seeds to the maximum extent possible. The material travels around the beater several times, hits against the grid and removal of impurities takes places, however with less lint loss. This feature helps to program the grid adjustment and the beater speed according to the material processed.



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