

Cotton mixing machine

Raw fiber blown by fan through the pipeline at the top of the air-fiber separator, the raw material fall into the storage warehouse like snow falling down.

Production: 250 kg/h

Working width: 2000mm

Length: 4100mm

Storage capacity: ≤ 30 square meters

Installed power: 13.50 kW

The curtain part consists of conveying flat curtain and angle nail curtain, controlled by two reducer respectively, and according to the production needs frequency conversion speed to suit different production requirements.



Big chamber cotton mixing machine

Technical data:

外形尺寸Dimension (mm)	容积Cubage	功率Power
6290*2300*3070	$\leq 20\text{m}^3$	10.87KW
7890*2300*3070	$\leq 30\text{m}^3$	10.87KW
9490*2300*3070	$\leq 30\text{m}^3$	10.87KW

Uses:

Mixing and storage of the opened fibers, to achieve automatic and continuous production.

Structure:

To-and-fro extensible tube and rotary separator make the fiber distribute in the blending bin evenly. Level control inside the blending bin by the photo-electrical sensor. Feed the fiber by PVC conveyor supplying by spiked lattice controlled combined with photo-electrical sensor and the fiber mixed more evenly. stripper and evener roll with spikes.

