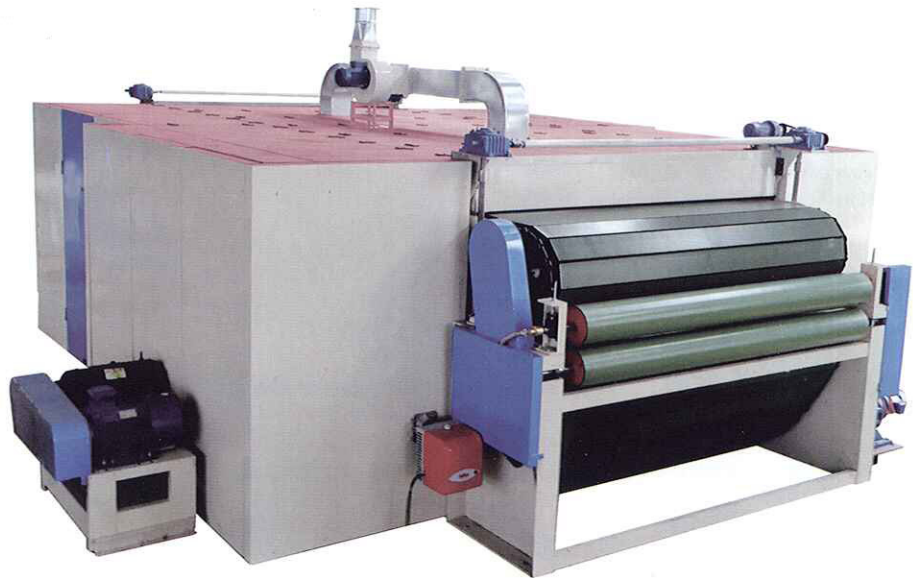
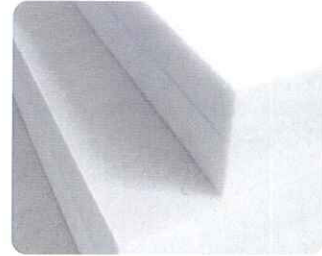


Stiff wadding heating oven



Main specifications:

1. The machine is special equipment for producing stiff wadding & non-glue cotton.
2. The oven has two modes for heating: conduction oil hydronic heating and burner heating.
3. The layer has single layer drying work area, hot wind penetrable convection, upper for blowing and abdominal for sucking.
4. The wind hole is drawer type, user can clean it at any time. The main structural slab is 1.5mm, 2mm cold plate.
5. The main machine frame is welded with 10# and 8# channel steel and 5# angle iron. Clapboard is 1.5mm cold plate, with high quality glass fiber with thickness 100mm.
6. There are 2 pieces 8# independent centrifugal fan motors to ensure blowing evenly.
7. Heating method: 600 thousand calorie conduct heating oil boiler heating, or gas, diesel burner
8. Two chain plates compact the wadding passing layers. The upper chain plate can be adjustable up or down.
9. There are one pair of cold water rollers at the output side.
10. M/C width: 2800mm (customization)
11. Oven length: 6000mm (customization)
12. interior temperature: 120~200°C
13. The upper chain plate can be lifted up or down and the motor is 0.75kW
14. Power: 50kW

