



## 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℃
- 13. The upper chain plate can be lifted up or down and the motor is 0.75kW
- 14. Power: 50kW

