

## FEATURE:

---

- New generation of standard hot air dryer, improved functions as to be more environment concerned.
- Energy saving. Decreasing heat loss by recycling, save electricity efficiently.
- Improved efficiency concentration of thermal energy, dehumidification facilities capable of expelling moisture rapidly for speed drying.
- Environment cleaning. Airtight design, able to filter out powder material during drying circles, eliminate contamination, decrease high temperature of working environment brought by drying.
- Special filter with high temperature resistance;
- Optional for special blower able to withstand high temperature as 150 Celsius degree assuring safe operation.

## WORKING PRINCIPLE

---

- Hot air from electric heater pipe works on raw material, hot moist is brought into a hot air recycling system, which is installed with filter internally, then powder in hot air is filtered out, and moisture will evaporate, clean hot air blows back to the dryer for another cycle.

