

GMS type hot air circulating sterilizing tunnel oven



Purpose and brief

This machine is suitable for ampoules, vials glass bottles of various types of high and dry sterilization. Preclude the use of belt transmission, stepless speed; made of stainless steel heating pipe heating, hot air circulation heating sterilization, high efficiency, temperature uniformity; temperature by the temperature controller display and set your own control, automatically recorded for future reference; and with a high temperature one hundred vertical laminar flow clean equipment, meet the GMP standard.

Main technique parameters

Production capacity: 0 ~ 600 bottles / min
Applicable specifications: vials, ampoules bottles
Net width: 400mm-800mm
Drying Sterilization form: hot air circulation
Temperature adjustment range: 50 ~ 350 °C
Effective sterilization time: more than 10 minutes in the hot zone
Power supply: 380V 50Hz three-phase four-wire
Power: (based on production)
Dimensions: (based on production)