## BIOBASE Forced Air Drying Oven

## Applications:

This product is used for drying, disinfection, wax melting and sterilization of non-flammable and explosive items and non-volatile items. For example, drying of experimental samples, food, glassware, thermal hardening, thermal denaturation, thermal softening, and moisture removal of chemical substances; dry heat sterilization of utensils and utensils in bioengineering; aging and drying of electronic components. Widely used in biopharmaceuticals, enterprises, scientific research, food processing, medical units and various laboratories, etc.

## Features:

- \* LCD liquid crystal temperature display, with temperature deviation calibration function.
- \* The unique air duct design ensures the uniformity and stability of the temperature in the working room.
- \* Over temperature alarm and automatic fault detection alarm function.
- \* Independent fan switch, decide whether to open convection according to heating needs.
- \* SUS 304 high quality chamber.
- \* Optional Foot Master casters are available for more convenient movement.

## BIOBASE Forced Air Drying Oven

