



www.bunsen.es



240L. DRYING OVEN WITH FORCED AIR CONVECTION Ref. 8329 Plus

GENERAL CHARACTERISTICS

- * Interior and exterior construction in stainless steel AISI 304.
- * Solid door, fitted with a key. Excellent thermal insulation.
- * Protection against overtemperature class 3.1 according to DIN 12880.
 - * USB port. Resolution 0.1°C.
- * PID microprocessor controller with a large (5,7") full colour touch screen, intuitive menu and user friendly software. They can be connected to Ethernet network for remote control.
- * Administrator function to manage User accounts
- * Access control via login. 7 days programming.
- * multi-segment temperature-time profile (up to 100). Loop function up to 99 times or endless.
- * Adjustable start delay feature (from 1 min to 99:59 h).
- * Overview of set and current parameters while operating. Adjustable ramps.
- * Recording of min, average and max temperature value for each segment.
- * Possibility of temperature calibration by the user.
- * Auto-diagnostic function. Automatic air-flap control.
- * Automatic fan shut-down after completing the program.
- * Audible and visual temperature alarm.
- * Power failure control system (program continued after restoring power).





- * Trays made of stainless steel wire; 3 tray included, maximum capacity; 10. Max shelf workload 25 kg. Consult accessories.
- * Real time clock.
- * Internal memory to store up to 4100 data records. And 20 user programs memory with password protected settings.

Manufactured according to CE directives.

Ref.	Capacity	Dimensions W x H x D	Useful measures W x H x D	Weight	Temperature	Nominal power
8329P	240L.	810 x 1200 x 770mm.	600 x 800 x 510mm.	126 Kg.	Up to 300°C	3100W

Ref	Accesories	
8300-02		Stainless steel wire shelf INOX
8300-03		Perforated shelf
8300-04		Reinforced shelf
8300-05		Reinforced version
8300-06		Interior led lighting
8300-07	雨	Table with wheels
8300-08		Additional Pt 100 temperature sensor
8300-09		HEPA-fresh air filter
8300-10		Wheels
8300-11		Non-standard access port for external sensor



