



CC-ITES

Competences Center: Interfaces – Tribocorrosion and Electrochemical Systems.

Faculty of Engineering, *Dunarea de Jos* University of Galati, Romania.

www.cc-ites.ugal.ro

Drying oven 0-300 grade C Pol-EKO Model SLW 53 STD



- Microprocessor with LED screen
- Temperature range: 25 - 300 ° C
- Drying samples and laboratory glassware
- Maintain constant temperature solutions, samples and electrolytes
- High temperature, predetermined in order to achieve disinfection or sterilization of various objects

Technical Specifications:

- forced or natural air circulation

- temperature range: 5°C above ambient temperature...+300°C
- optional equipment: access port, door lock, etc.
- six segments temperature-time profile
- program cycles
- memory for three user's programs
- adjustable heating and cooling time
- adjustable working time for current temperature
- 1 min...999 h or continuous operation
- average, min and max temperature value recording fo each segment
- overtemperature accoustic alarm
- fan speed regulation.

--/--