

LABX LABORATORY OVEN

OVER VIEW:

The LabX Laboratory Oven is a high-performance device designed for drying and heating samples in scientific and industrial laboratories. It reaches temperatures up to 300°C, making it ideal for applications that demand precise and consistent heat. Its inner chamber is made of stainless steel for hygiene and durability, while the exterior is built from galvanized steel coated with electrostatic paint to resist corrosion and withstand harsh lab conditions. The oven features a digital controller for accurate temperature and time settings, ensuring optimal process control.

KEY FEATURES:

Stainless steel interior clean, corrosion-resistant and easy to maintain

Electrostatic-coated galvanized steel exterior – protection against environmental damage

Timer function for automated operation

Compact, robust design suitable for daily lab use

labxTech



Digital display for temperature and time control

Maximum temperature up to 300°C

Uniform heat distribution inside the chamber

Easy to operate, clean, and maintain

