



HPLA5 – Dual Laboratory Hotplate 2 X 30*30 cm Heating Plate

 Max. temp.
400°C

Download
Catalogue



t° LIMITER

- Digital microprocessor PID controller with integrated auto diagnostic system and error indicator
- Each Hotplate is 3000W power
- Independent temperature regulation with digital regulation
- PID regulation
- Built in timer
- Steel heating plates, chemically inert
- The box is made of sheet steel and plasticized
- Power supply 380V 50/60Hz
- The upper part is made of stainless steel and under each plate is a ventilation part for cooling inside of electronics parts
- Under the heating plates is a prochronic sheet for easier cleaning
- Code lock for parameter settings
- Wi-Fi control by Smart Phone – (Optional)
- Outer dimension mm: 700*385*285



Temperature range RT+5°C to 400°C

High temperature uniformity,



Intelligent PID Temperature Control

Digital microprocessor PID controller with integrated auto diagnostic system and error indicator



Wi-Fi Control by Smart Phone

Optional smart control by Smart Phone – check temperature heating time, programing any time anywhere ... OPTIONAL



High temperature uniformity



High samples load up to 35kg