

## Laboratory furnace

Custom made furnace for highly effective cleaning of laboratory glassware used for tracing organic contaminant (beakers, funnels, chromatography columns, evaporator tubes, round bottom flask, etc.)..

Heating up the glasswares to 485-500°C will remove all the organic components. It can be used to clear the laboratory glassware before dioxins, PCBs, PAHs, EPH, SVOCs, BTEX, and VOC determination.

- Internal dimension: 600 x 800 x 800 mm
- Capacity: 400 l
- Max. temperature: 700 °C
- Three-phase design with shelf and rack
- In the furnace ensure the supply (3 phase, neutral and protective conductor) customer responsible