## Characteristics

Our Digestion block adopts quartz infrared heating pipe, the radiation is primary and the conduction is auxiliary; short heating time, high efficiency.

Machine box adopts specially made plastic spray steel; working area adopts stainless steel materials, has good corrosion resistance.

Double-shell design, double thermal insulation effect with air thermal insulation layer and aluminum silicate thermal insulation layer

Has multiple protection: over pressure, over current, overheating, easy to operate, user-friendly, not timer function



## **Specifications**

Heating Module Material : Infrared

Temperature Control Mode : Digital

Temperature control Range : Above room temperature to 500°C

Temperature Control Accuracy : ±2°C

Digest time : 60-90 min/batch (according to sample quantity)

Digest Tube Capacity : 300ml