## Temperature Controllable HotPlate

LabTech EH and EG hotplates are designed to meet laboratory daily heating requirements. Their unique features include different digital temperature controller and anticorrosive or stainless steel heating surface. They are good assistants for heating digestion, evaporation and acid distilling, and fully satisfy the heating requirements of different labs.



Biology


Environment


Pharmacy


Water


Geology


Food and Feed

## EH Series HotPlates

- Large heating surface
- Fast and uniform heating
- Microprocessor chip for precise temperature control
- Special high anticorrosion coatings guarantee long life
- Durable and stable operation
- Compact design combined with an elegant look


EH20B


EH20A PLUS

| Model | EH20APlus | EH20B | EH20D | EH35APlus | EH35B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Heating Power | 2000W |  |  |  |  |
| Temp. Control Mode(Digital Display) | Switch | PID(LCD) | PID (LED) | Switch | PID(LCD) |
| Temp. Stability | $\pm 5^{\circ} \mathrm{C}$ | $\pm 1^{\circ} \mathrm{C}$ | $\pm 0.2^{\circ} \mathrm{C}$ | $\pm 5^{\circ} \mathrm{C}$ | $\pm 2^{\circ} \mathrm{C}$ |
| Heating Mode | Electrothermal Component |  |  |  |  |
| Temp. Range | Ambient $\sim 200^{\circ} \mathrm{C}$ |  |  | Ambient $\sim 350^{\circ} \mathrm{C}$ |  |
| Material | Aluminium alloy with anticorrosive coating |  |  | Stainless steel |  |
| Corrosion-Resistant | Excellent |  |  | Good |  |
| Continuing Working Time | >48 hours |  |  |  |  |
| Heating Area | $400 \times 300 \mathrm{~mm}$ |  |  |  |  |
| Dimensions(LXWXH) | $400 \times 300 \times 142 \mathrm{~mm}$ |  |  |  |  |
| Weight | 18 Kg |  |  |  |  |

