

## 4 HOLE

# **Thermostatic Baths**





## 4 Hole Thermostatic Bath LOTB-A12

4 Hole Thermostatic Bath LOTB-A12 is a 12.8 L bottom heating bath with a temperature range of 5 °C ~ 100 °C. Water sink is surface electrolysis treated with cold rolled outer shell. Equipped with multi-section programmed control, touch button temperature setting mode and 3 digit temperature display. Easy to use controls allow the user to monitor and set temperature and time. Easy to use functions like deviation correction, menu key lock, power failure backup and restoration of parameters on power off included.

#### **Features**

- ✓ Surface electrolysis treated water sink
- ▼ Cold rolled steel plate outer shell
- ▼ Touch button temperature setting
- Automated stop
- ☑ Multi section programme control
- Thermal resistor sensor
- Three digit temperature display
- ☑ Over temperature alarm , short-circuit protection
- ☑ Automated back-up and retrieval in case of power off

## **Applications**

Used in tissue culture application, enzyme reaction studies, growth observation studies, fermentation analysis, incubate samples etc.

## Specifications

| Model No                   | LOTB-A12                        |
|----------------------------|---------------------------------|
| Volume                     | 12.8 L                          |
| Rows                       | 1                               |
| Holes                      | 4                               |
| Internal dimension (WxLxH) | 600 x 165 x 130 mm              |
| Heating mode               | Bottom heating                  |
| Temperature range          | RT 5 °C ~ 100 °C                |
| Temperature resolution     | 0.1 °C                          |
| Temperature motion         | ± 0.5 °C                        |
| Temperature uniformity     | ±1°C                            |
| Temperature setting mode   | Touch mode                      |
| Temperature display mode   | 3 - digit display               |
| Temperature control mode   | PID                             |
| Inner water sink           | Electrolysis treated            |
| Outer shell                | Cold rolled steel plate         |
| Heater                     | U type heating tube             |
| Sensor                     | Thermal resistor                |
| Timer                      | 0 ~ 999 min                     |
| Timing function            | Fixed temperature ( auto stop ) |
| Programme                  | Multi-section program control   |
| Cover apperture            | ≥120 mm                         |
| Cover material             | PP plastic                      |
| Cover number per hole      | 5                               |
| External dimension         | 635 x 165 x 210 mm              |
| Power                      | 1000 W ; AC 220 V               |
| Power supply               | 50 / 60 Hz                      |
| Net weight                 | 7 kg                            |

## 4 Hole Thermostatic Bath LOTB-A20

4 Hole Thermostatic Bath LOTB-A20 is a 12 L bottom heating bath with a temperature range of 5 °C ~ 100 °C. Water sink is surface electrolysis treated with cold rolled outer shell. Equipped with multi-section programmed control, touch button temperature setting mode and 3 digit temperature display. Easy to use controls allow the user to monitor and set temperature and time. Easy to use functions like deviation correction, menu key lock, power failure backup and restoration of parameters on power off included.

#### **Features**

- ✓ Surface electrolysis treated water sink
- ✓ Cold rolled steel plate outer shell
- ▼ Touch button temperature setting
- Automated stop
- ☑ Multi section programme control
- Thermal resistor sensor
- ☑ Over temperature alarm , short-circuit protection
- Automated back-up and retrieval in case of power off

## **Applications**

Used in tissue culture application, enzyme reaction studies, growth observation studies, fermentation analysis, incubate samples etc.

## Specifications

| Model No                   | LOTB-A20                        |
|----------------------------|---------------------------------|
| Volume                     | 12 L                            |
| Rows                       | 2                               |
| Holes                      | 4                               |
| Internal dimension (WxLxH) | 305 x 305 x 130 mm              |
| Heating mode               | Bottom heating                  |
| Temperature range          | RT 5 °C ~ 100 °C                |
| Temperature resolution     | 0.1 °C                          |
| Temperature motion         | ± 0.5 °C                        |
| Temperature uniformity     | ±1°C                            |
| Temperature setting mode   | Touch mode                      |
| Temperature display mode   | 3 - digit display               |
| Temperature control mode   | PID                             |
| Inner water sink           | Electrolysis treated            |
| Outer shell                | Cold rolled steel plate         |
| Heater                     | U type heating tube             |
| Sensor                     | Thermal resistor                |
| Timer                      | 0 ~ 999 min                     |
| Timing function            | Fixed temperature ( auto stop ) |
| Programme                  | Multi-section program control   |
| Cover apperture            | № 120 mm                        |
| Cover material             | PP plastic                      |
| Cover number per hole      | 5                               |
| External dimension         | 340 x 350 x 210 mm              |
| Power                      | 800 W ; AC 220 V                |
| Power supply               | 50 / 60 Hz                      |
| Net weight                 | 6 kg                            |