



## Thermostatic Bath



LT/TB-220000/M



LT/TB-205100/M



LT/TB-177500/M

ASTM D323  
ASTM D972  
ASTM D1267  
ASTM D1657  
ASTM D1838  
IP 12  
IP 69  
IP 161  
IP 410

**Art. LT/TB-220000/M****Thermostatic Bath  
general purposes**

- Painted metal case with insulated double wall
- Internal bath made of stainless steel
- Capacity 42 litres approx.
- Test tubes blocking system
- Digital thermoregulator PID  $\pm 0.1^\circ$  with over temperature alarm and probe PT100A
- Motor stirrer
- Safety thermostat
- Stainless steel heaters, 4000 W
- Working temperature up to 230°C
- Drain tap and overflow

**Art. LT/TB-177000/M****Thermostatic Bath  
ASTM D1267 - D1657 - D1838  
IP 161 - IP 410**

- Completely made in 18/8 stainless steel
- Double bottom
- Thermostating digitally thermoregulated PID with over-temperature alarm and probe PT100A
- Stainless steel heater
- Cooling coil
- Motor stirrer
- Support which allows the immersion of 3 cylinders RVP
- 3 corrosion cylinders
- 2 Hydrometers

**Art. LT/TB-177500/M****Thermostatic Bath  
ASTM D323 - IP 69**

- Completely made in 18/8 stainless steel
- Double bottom
- Thermostating digitally thermoregulated PID with over-temperature alarm and probe PT100A
- Stainless steel heater
- Cooling coil
- Motor stirrer
- Support which allows the immersion of 3 Reid pressure cylinders

**Art. LT/TB-205100/M****Thermostatic Bath  
ASTM D972 - IP 12**

- Completely made in 18/8 stainless steel
- Double bottom
- Thermostating digitally thermoregulated PID with over-temperature alarm and probe PT100A which controls two stainless steel heater
- Cooling coil
- Motor stirrer
- For immersion 2 evaporation cells
- Complete with 2 flowmeters