



# Cryostat and Low Temperature Thermostatic Bath and Circulator



LT/CB-40800-M/10

**LT/CB-40800-M/10****LT/CB-40800-M/20****LT/CB-40800-M/30**

- Professional Cryostatic Bath, 8 litres capacity, composed by:
- Metallic case structure painted with anti-acid products with double wall heat insulation
- Internal chamber in seamless stainless steel with rounded corners for efficient circulation and cleaning
- Control head with digital display showing the set temperature and actual temperature, resolution 0,1°C and precision  $\pm 0,1^\circ\text{C}$ ; RS232 connection
- Safety thermostat manually settable for overheating protection
- Circulating pump: 80 cm prevalence for external application (3,5 lt/min)
- Frontal grid easily removable for cleaning the exchanger
- Double main switch

**Power Supply**

- 220 or 115 Vac 50/60 Hz

**LT/CB-41800-M/10****LT/CB-41800-M/20**

- Professional Cryostatic Bath, 18 litres capacity, composed by:
- Metallic case structure painted with anti-acid products with double wall heat insulation
- Internal chamber in seamless stainless steel with rounded corners for efficient circulation and cleaning
- Control head with digital display showing the set temperature and actual temperature, resolution 0,1°C and precision  $\pm 0,1^\circ\text{C}$ ; RS232 connection
- Safety thermostat manually settable for overheating protection
- Circulating pump: 80 cm prevalence for external application (3,5 lt/min)
- Frontal grid easily removable for cleaning the exchanger
- Double main switch

**Power Supply**

- 220 or 115 Vac 50/60 Hz

Article	Volume in litres	Internal dimensions W x D x H in mm	External dimensions W x D x H in mm	Power Watt	Weight Kg	Min. temperature
LT/CB-40800/M-10	8	300 x 150 x 150	490 x 350 x 630	1500	20	-10° C
LT/CB-40800/M-20	8	300 x 150 x 150	490 x 350 x 630	1500	20	-20° C
LT/CB-40800/M-30	8	300 x 150 x 150	490 x 350 x 630	1500	20	-30° C
LT/CB-41800/M-10	18	300 x 150 x 150	515 x 400 x 630	1500	20	-10° C
LT/CB-41800/M-20	18	300 x 150 x 150	515 x 400 x 630	1500	20	-20° C