



Information about product price on demand

Parameters

Volume	222 l
Temperature range	0.0 °C ... 99.9 °C
Brand, Manufacturer	BMT
Inner dimensions (w × d × h) [mm]	540 x 530 x 765
Quantitative unit	ks

- Laboratory incubator – creates always the right climate
- 222-liter chamber volume
- Working temperature from 0.0 °C up to 100°C (without humidity); from 10°C to 95°C (with humidity)
- Patented cooling system (ecological cooling medium R134a) and air flow in the chamber ensure a quick and precise distribution of the preset temperature and humidity in the chamber, which allows an ideal process of samples heating and reduction of humidity condensation in the chamber
- High operation comfort; precise temperature regulation; possibility to reach even extremely short times of temperature changes and short times of temperature and humidity recovery in the chamber after the door opening; the standard equipment includes inner glass door and possibility to regulate the fan speed
- Suitable for use in research of germs, plant or tissue cultures, insect, stability testing, etc.
- Model with a Fuzzy logic microprocessor control system
- Wide range of optional equipment and accessories
- Output for a printer or PC connection
- Validation possibility (IQ , OQ)