



Mini T thermoblock

Code JDS001

New Mini "T" thermoblock easy to use and designed with special compact dimensions that fit in the palm of your hand. Available several interchangeable aluminum blocks and precise control of temperature that gives versatility for use in biochemistry research, medical, chemical or veterinary laboratories being very useful in molecular biology and genetics (DNA samples, extraction of lipids or other cellular components, denaturalization of proteins, etc.).



Code	JDS001
Model	Mini T
Temperature range	RT 5-80 °C
Time	1-999 s/1-999 min
Temperature control accuracy	± 0.5 °C
Temperature accuracy	0.1 °C
Heating time (de 20°C a max. Temp.)	≤ 12 min
Temp. control accuracy at 40°C	0.3 °C
Dimensions (L x W x H)	110x150x80 mm
Weight	0.5 kg

Accesories (not included)







Code	JDV001	JDV002	JDV003
Number of tubes	40	24	15
Capacity (mL)	0.2	0.5	1.5







Code	JDV004	JDV005	JDV006	JDV007
Number of tubes	15	8 cells	4	2
Capacity (mL)	2	12.5x12.5	15	50