



Mobile Thermostatic Box

The patented MOBOX is a full temperature thermostat with optional lithium ion battery. The temperature control stability is ±0.1°C, and the control range is 0-70°C. It has excellent performance in the application of constant temperature reaction, sample transfer, anatomy and incubation, and is loved by the majority of scientific research workers.

GenFollower Biotech CO.. LTD.

Address: No.11, Tengda road, Cao'e street, Shangyu area, Shaoxing city, Zhejiang, China Phone: +86-575-8293-6953 / Fax: +86-575-8203-2762 Email: GenFollower@GenFollower.com



⊕ Temperature stability ±0.1 °C

Multifunction in wide application

> Ice box, sample incubation platform, dissection table and heating reactor

① Mobile

> Easy to carry for sample transferring when you go out

> Technical Parameters	
Model	DC-MO1
Control mode	Touch
Display screen	Color LCD screen
Battery	24V, optional
Car cigarette lighter power supply	optional
Preset temperature	4°C , 16°C , 37°C
Temperature range	0°C ~ 70°C
Timer function	Built-in
Temperature stability	±0.1 C @70 C
Temperature control accuracy	
Heating time	
Cooling time	
Display accuracy	
Module	Free combination
Weight	

We open to new ideas!

⊕ Temperature control accuracy ±0.3[°]C

Optional lithium-ion battery

> Work last for 4-5 hours at constant temperature 25°C;
> Work last for 1-2 hours in large temperature difference between the sample and the outside

• Support on-board power supply

> No worries if the battery runs out

