Elite Dual Dry Bath Incubator



TUNG HEIS

EL-01DT series

ms

Elite Dual Dry Bath Incubator is designed for laboratory research, chemical applications, and environmental engineering, and is one of the most advanced dual dry baths on the market.

* All images are for reference only, actual products might differ from the pictures above.
* Technical specifications subject to change without notice.

with block

with water

Features

- 4.3" color touch screen for instant observation
- dual temperature control slot for individually control temperature

with beads

- Digital microprocessor controller confers performance and precise control
- Broad temperature control range & guaranteed uniformity
- Excellent heating rate
- User temperature calibration
- · Can be used as a water bath or bead bath
- Molded aluminum alloy chamber
- Optional PC Control software available
- Compact design
- Multiple blocks for convenient replacement, easy to clean and disinfect.
- Customized blocks is available

Specification

Cat. No.	EL-01DT-110	EL-01DT-220
Voltage	110V, 50/60Hz	220V, 50/60Hz
Display	4.3" colorful touch screen	
Power	250W	
Controller	Digital microprocess controller	
Heating chamber	Molded waterproof aluminum alloy coated with PTFE	
Temperature control range	5°C above ambient to 150°C**	
Temperature increment	0.1°C	
Timer	9999 min/Continuous	
Operating temperature	Ambient to 40°C	
Block material	Aluminum alloy	
Block type	Standard and customized type are available	
Thermometer well	Yes (except microplate blocks and bead dry bath blocks)	
Dimension (WxLxH)	Approx. 140x151x300mm	
Weight	Approx. 3.4kg	



Major Science

> www.majorsci.com info@majorsci.com

US Office

MS maior science

> 19959 Sea Gull Way Saratoga, CA 95070 U.S.A. T/ +1-408-366-9866 F/ +1-408-446-1107

7.0

60 37.0

60

Taiwan Office

No. 156, Sec. 1, Guoji Rd., Taoyuan Dist., Taoyuan City 330041, Taiwan T/+886-3-3762878 F/+886-3-3761310

Shanghai Office

Room 2519, No. 306 Taopu Road, Putuo District, Shanghai Postal code: 200333 Cell:+86-13621808204 T/+86-21-50795277 F/+86-21-50795277

India Office

D.No.7-143, 2nd Floor, St.No.2,Nagendra Nagar, Habsiguda, Hyderabad-500007. India T/ +91-40-27001515 T/ +91-40-27001586