



with block

with beads

with water

## Elite Dual Dry Bath Incubator

EL-01DT series



### Features

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

**NEW**

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



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.

## Microplate Incubator Shaker

MS-MPSI Series



### Ideal Applications:

Biological and chemical experiments requiring precise temperature control  
ELISA plate reactions, sample incubation, and enzyme activity assays  
Long-term experiments under controlled elevated temperatures

### Key Features:

Combined heating and shaking functions, with a temperature control range of ambient +5° C to 70° C, providing fast and uniform heating.  
LCD screen displaying time, temperature, and shaking status simultaneously  
Low-noise design ensures stable long-term operation, maintaining sample cultivation and reaction accuracy



## Microplate Shaker

MS-MPS

### Applications:

Experiments requiring uniform shaking without temperature control  
ELISA plate shaking, flow cytometry staining, and RNA purification applications  
Ideal for high-throughput sample processing and long-term stable operation

### Key Features:

High-precision brushless motor for low noise, maintenance-free, and long-lifespan operation  
LED digital display for intuitive speed and time control  
Compatible with various standard microplates, ELISA plates, and deep-well plates for flexible applications