Artist of Science

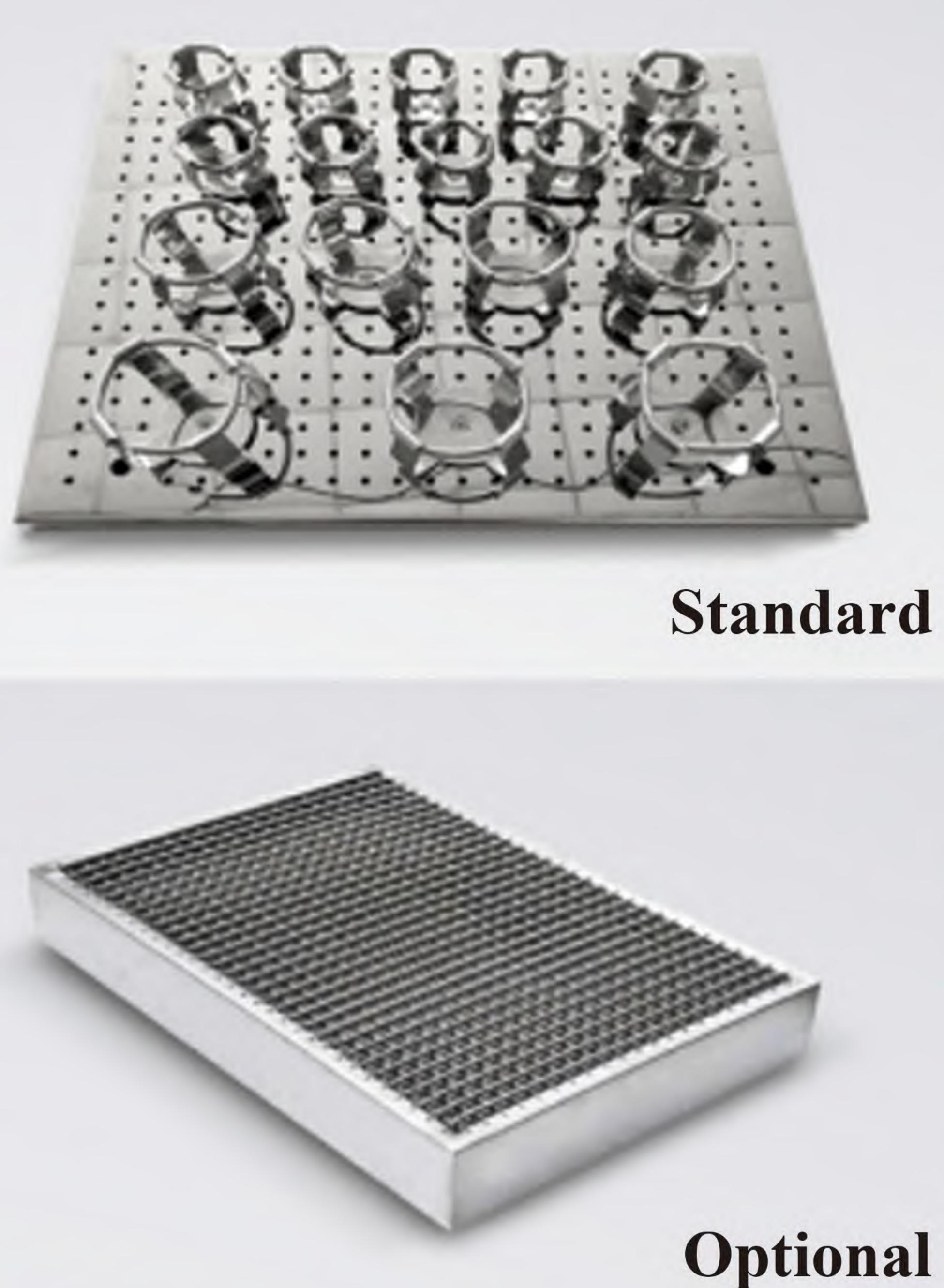
Thermostatic Shaking Incubator

Structural Features

- ◆ 1. Imported brand compressor (DW-SI-200B).
- ♦ 2. Integrated with incubator and shaker to save space and cost.
- ♦ 3. High quality ABS steel shell, polished stainless steel chamber.
- ♦ 4. Large LCD screen to display temperature and shaking speed.
- 5. With operation data memory function to eliminate faulty operation.
- 6. Non-volatile memory save settings during a power outage.
- ◆ 7. Auto-stop operation when door is opened. Strong air spring rod with easy opening and closing.
- 8. Equipped with leakage protection.
- 9. Auto-recovery after power interruption as originally programmed.
- 10. Brushless DC motor, more stable and reliable.









Specification

Model	DW-SI-103B	DW-SI-100B	DW-SI-200B
Shaking Speed	20-300rpm		
Speed Precision	±1 rpm		
Swing Amplitude	φ26mm		
Standard Configuration	100ml×9	50ml×4, 100ml×4 , 250ml×3, 500ml×3	50ml×5, 100ml×5 , 250ml×4, 500ml×3
Max. Volume	50ml×12, 100ml×9	50ml×20,100ml×16, 250ml×12,500ml×9	100ml×20, 250ml×16 , 500ml×12, 1000ml×5, 2000ml×4
Tray Size(mm)	295×253	400×370	450×410
Tray Included	1 piece		
Timing Range	1~9999min		
Display	LCD		
Temperature Range	RT+5~60°C(RT:25°C)	RT+5~60°C	4~60°C(cooling)
Temperature Precision	±0.1°C(constant temperature)		
Temperature Precision	±1°C		
Outer Size(cm)	44×41×39	60×58×51	88×68×70
Package Size (W×D×H)cm	58×53×54	74×70×66	90×86×76
N.W/G.W (kg)	31/41	72/88	100/125
Chamber Volume	18L	48L	69L
Power Consumption	220W	320W	720W
Power Supply	AC220V-240V 50~60HZ		

www.drawell.com.cn