



Constant temperature shaking incubator



India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003

USA Headquarters

30 N Gould St, Ste R
Sheridan, Wyoming 82801
United States

DarsunScientific



Darsun Scientific

Constant temperature shaking incubator



Product Name	Constant temperature shaking incubator
Oscillation frequency	10–300 RPM (top layer 10–250 RPM)
Oscillation frequency accuracy	±1 rpm
Shaking plate amplitude	26mm (standard) 50mm (optional)
Temperature control range	4 to 60 °C
Temperature regulation accuracy	Plus or minus 0.1 °C
Temperature uniformity	±0.3°C (at 37°C)
Display mode	LCD (touchscreen)
Control methods	P.I.D Microcomputer intelligent control
Timing range	0–999 hours (multiple Settings available)
Shake plate size (L × W)	700mm * 430mm
Volume	200 liters
Standard configuration	Universal spring clamps (fixed clamps optional)
Power source	AC220 ± 10% 50 to 60Hz
External dimensions (L × W × H)	1 floor 1080mm × 685mm × 650mm (including base height)
Weight	Single layer 180kg
Opening method	Floating top opening
Power	1500W