



CO₂

CO₂ INCUBATOR SHAKER



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

Australia Headquarters

21b Lawler Drive, Oran Park, NSW,
2570, Australia
info@darsunscientific.com
+61-283135514, 430583632

DarsunScientific



Darsun Scientific CO₂ INCUBATOR SHAKER

DS-2550A/DS-2550B



- the studio adopts mirror 304 stainless steel plate the inner angle is R are easy to clean the inner line can be directly washed with water and the bactericidal effect is good.
- anti-fog visual observation window,to prevent low temperature operation and high temperature atomization dripping phenomenon.
- tow safe door opening methods emergency door stop and slow door and stop according to the need of a key switch
- standing lighting and UV germicidal lamps for easy observation and sterilization.
- with timing function the time setting range is 0~9999 minutes (hours)

model	DS-2550A	DS-2550B
Shaking mode	Full temperature three axis eccentric cyclotron oscillation	
Function	Amplitude	Φ26mm(Optional 50mm)
	Tem. Resolution	0.1°C
	Tem. Motion	+0.5°C
	Tem. Uniformity	+1°C
	Tem. Rang	4~60°C
Structure	Rotary speed	50~300 rpm (optional 5~400)
	Rotary speed precision	+1rpm
	Outer Shell	Cold-rolled steel plate with drug-resistant coating
	built-in	Mirror stainless steel
	Heat cutting material	Polyurethane
Controller	Heater	Stainless steel heating tube
	Rocker plate	Stainless steel
	Power rating	814W
	Temp control mode	LEC PID intelligent control
	Cyclotron control mode	
Safety device	Setting mode	Color touch screen setting
	Running function	Program run
	Temperature sensor	Hoare
	Additional function	Gating system, division correction ,screen saver blackout memory, history curve
	Safety device	Over temperature alarm menu lock gating system power-off protection plugging turn protection
Specification	Exterior Size (W×L×H)(mm)	651×912×854
	Packing Size (W×L×H)(mm)	787×1010×1057 (monolayer)
	Shelf Size (mm)	460×460
	Max capacity of Shelf for single	250ml×50/500ml×32/1000ml×18
	Number of flask clamp as standard	250×25
	Shelf Layer	2
	Power Supply (50/60Hz)	AC220V/3.7A
	Current Rating	
	N/W G/w (kg)	105/120 (double-deck)
	CO ₂ sensor	Imported brand sensor
	CO ₂ control range	0~20
	control accuracy	0.2(Concentration 5%)
	Display accuracy (%)	0.1
	Illuminant	LED lights, Red: 50%, Blue: 50% (customizable spectrum)
	Illumination wavelength	White light: 450~465nm, red light: 615~650nm, blue light: 450~480nm
	Light intensity - day lights/grow lights	10000LUX(distance 10cm)/ Red light: ≤500LUX, Blue light: ≤500LUX(distance 10cm)
	Temperature range (%RH)	35~90%
	Temperature accuracy	±3%
	Temperature fluctuation (%RH)	±3%

DarsunScientific