



Laminar Clean Bench (Laminar Flow Clean Bench)

Model:SH-HD-1500V

Brand: SH Scientific

Origin: Korea

Feature:

- Excellent laminar flow formation
- Adjustable fan motor speed control (10 stages)
- Detachable for upper workstation and lower base stand
- Alarm function for filter replacement timing for convenient maintenance
- Excellent mobility and work ability
- Excellent space efficiency design
- Automatic UV lamp off function against door opening
- Safety assurance with C.E conformity

Specification

Model	SH-HD-1500V
Type	Laminar Vertical Down Flow
Dimension Internal (W x D x H)	1391x613x690mm 54.76x24.13x27.17"
Dimension External (W x D x H)	1496x696x1820mm 59.06x30.71x74.80"
Weight	190 kg
Control System	Microprocessor LCD Digital Controller
Main Filter	HEPA Filter 0.3 μ m 99.97% efficient filter
Material External	Steel Plate with Powder Heating Coated
Working Table	Stainless Steel
Illumination LED Lamp	20W, Length 1200mm
Illumination UV Lamp	32W x 1EA
Winding Velocity	0.2~2.3M/Sec, 10 step adjustable
Purity	Below to Class 100
Door Type	Tempered 5T Glass by Weight Balance
Electrical Requirements	120V, 230V, 50/60Hz, 1 Φ
Cat. No. 120V, 50Hz	HD1500V120-50
Cat. No. 120V, 60Hz	HD1500V120-60
Cat. No. 230V, 50Hz	HD1500V230-50
Cat. No. 230V, 60Hz	HD1500V230-60