

VERTICAL LAMINAR AIR FLOW LAF34-1340



VERTICAL LAMINAR AIR FLOW LAF34-1340

Engineered to create a particle-free working environment and provide product protection. It is suited for use with non-hazardous contaminants and creates a clean work environment over a wide range of applications.

Used in Electronic sectors, Industrial sectors, Medical, Pharmaceutical, Healthcare.

Also known as Tissue Culture Hood, Laminar Air Flow Cabinet, Laboratory Laminar Flow, Laboratory Laminar Flow, Laminar Flow Cabinet, Minimal-Turbulence Air Flow, Laminar Flow Cabinet, Laminar Flow Hood, Laminar Flow.

LAF34-1340 VERTICAL LAMINAR AIR FLOW

Microprocessor controller

Pre-filter: Polyester fiber, washable UV Lamp: Emission of 253.7 nanometers



SPECIFICATIONS

Model	LAF34-1340
Type	Vertical Laminar Flow
Air Flow Velocity	Average of 0.3~0.45m/s, air speed adjustable.
HEPA Filter	99.995% efficiency at 0.3μm
Pre-filter	Polyester fiber, washable
Work Surface Height	750mm
Max Opening	400mm
Front Window	Manual, 5mm toughened glass, anti-UV
UV Lamp	40Wx1 Emission of 253.7 nanometers
illuminating Lamp	LED lamp 16W*1
Display	LCD Display
Main Body Material	Cold-rolled steel with anti-bacteria powder coating
Work Table Material	304 stainless steel
Caster	Universal wheel with leveling feet
Standard Accessory	LED lamp; UV lamp x2; Base stand.
Optional Accessory	Electric height adjustable base stand
Noise	<65dB
Internal Size	1335Wx530Dx650H mm
External Size	1460Wx620Dx1850 mm
Package Size	1640Wx900Dx1350H mm
Gross Weight	231kg
Consumption	250W
Power Supply	AC220V±10%, 50/60 Hz; 110V±10%, 60Hz

2



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@m.labstac.com | Website: labstac.com