

# Safe Working Environmental

### **VERTICAL LAMINAR AIRFLOW LM-LAFV SERIES**



















### Safe Working Environmental

#### **VERTICAL LAMINAR AIRFLOW LM-LAFV SERIES**





LuxMed® Vertical Airflow LM-LAFV Series is designed to create a particle-free working environment and provide product protection. Air is taken through a filtration system and then exhausted across the work surface as part of the laminar flows process. It is suited for use with non-hazardous contaminants and creates a clean work environment over a wide range of applications

### **Features**

- ► Stainless Steel 304 table for operation
- ► Cold-rolled steel with anti-bacterial powder coating exterior
- ▶5mm toughened glass, anti-ultraviolet radiation manual front window (Motorized only for LM-LAFV-206 and LM-LAFV-207)
- ► Washable polyester fibre pre-filter
- ► Wind speed can be adjusted
- ►HEPA filter with 99.999% efficiency at 0.3 µm
- ► Microprocessor control system with LED display

#### **Application**

LuxMed® Vertical Airflow is widely used in microbiology, forensic, biotechnology and many other industries which utilize them during procedures that require clean work area.















# Safe Working Environmental

### **VERTICAL LAMINAR AIRFLOW LM-LAFV SERIES**

## **Specification**

Model	LM-LAFV-201	LM-LAFV-202	LM-LAFV-203	LM-LAFV-204
Chamber Material	Back and side walls: cold-rolled steel; Work table: Stainless Steel 304			
HEPA Filter	H14.99.999% efficiency at 0.3 μm			
HEPA FilterEfficiency	99.999% efficiency at 0.3 μm			
Average Air Flow Velocity	0.3 m/s ~ 0.5m/s			
Air Cleanliness	Class 100			
Vibration Half Peak	=5μm			
Illumination		=350 Lux		
Fluorescent Lamp	14W×1	21W×1	21W×1	28W×1
UV Lamp	20W×1	18W×1	18W×1	30W×1
Display	LED	LED	LED	LED
Control System	Microprocessor control			
Work Surface Height	660 mm	750 mm		
Front Window	5 mm toughened glass, anti-ultraviolet radiation			
Noise Level	=63dB(A)	=60dB(A)		
Max Opening	490 mm	350 mm		
Caster	Universal wheel with levelling feet			
Standard Accessory	Fluorescent Lampx1, UV Lamp×2, Base Stand			
HEPA Dimension	720×430×50 mm	900×450×50 mm	900×450×50 mm	1300×450×50 mm
Inner Dimension	800×600×540 mm	940×540×545 mm	940×560×545 mm	1340×540×545 mm
Overall Dimension	802×650×1550 mm	1040×615×1770 mm	1040×660×1770 mm	1440×615×1770 mm
Weight NW/GW	86/116 kg	120/150 kg	120/150 kg	144/174 kg
Power	350W	350W	350W	600W
Power Supply	220 V, 50/60 Hz			















## Safe Working Environmental

### **VERTICAL LAMINAR AIRFLOW LM-LAFV SERIES**

## **Specification**

Model	LM-LAFV-205	LM-LAFV-206	LM-LAFV-207		
Chamber Material	Back and side walls: cold-rolled steel; Work table: Stainless Steel 304				
HEPA Filter	H14.99.999% efficiency at 0.3 μm				
HEPA FilterEfficiency	99.999% efficiency at 0.3 μm				
Average Air Flow Velocity	0.3 m/s ~ 0.5m/s				
Air Cleanliness	Class 100				
Vibration Half Peak	=5μm				
Illumination	=350 Lux				
Fluorescent Lamp	28W×1	36W×1	36W×1		
UV Lamp	30W×1	40W×1	30W×1		
Display	LED	LED	LED		
Control System	Microprocessor control				
Work Surface Height	750 mm				
Front Window	5 mm toughened glass, anti-ultraviolet radiation				
Noise Level	=60dB(A)				
Max Opening	350 mm	mm			
Caster	Universal wheel w	Reverse wheel with brake			
Standard Accessory	Fluorescent Lamp, UV Lamp Waterproof so	Light, UV, Base stand			
HEPA Dimension	1300×450×50 mm	1223×570×69 mm	1690×570×69 mm		
Inner Dimension	1340×560×545 mm	1200×645×610 mm	1700×645×610 mm		
Overall Dimension	1440×660×1770 mm	1310×750×2040 mm	1800×750×2040 mm		
Weight	144/174 kg	198/228 kg	276/306 kg		
Power	600W	400W	450W		
Power Supply	220 V, 50/60 Hz				











