

# Clean bench

## WLC-V

### Class 100 HEPA filter & vertical air flow

The laminar flow clean bench provides reliable protection for samples and work processes against particulate contamination. The air from above the cabinet vertically goes through a pre-filter and a class 100 HEPA filter with an efficiency up to 99.97% & 0.3 micron size.



### UV lamp

The built-in UV lamp contributes to a better sterilization. The UV lamp automatically turns off when the front door is opened.



### Door

Easy to open tempered glass sliding door ensures safe operation and protection against UV radiation.



Operation of different types of devices within the clean bench due to two built-in power connections.

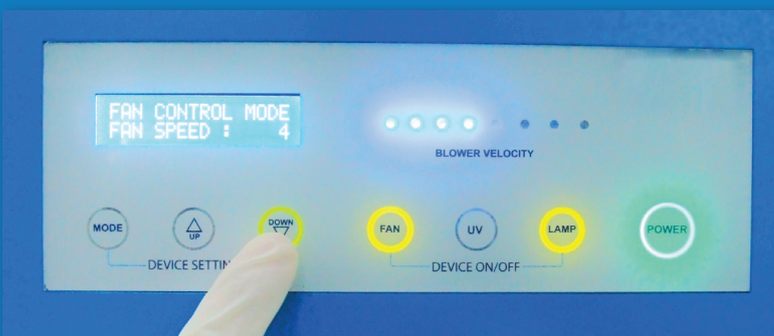


Connection of two different gas types possible.

### Connections

### Controller

Intuitive capacitive touch-button controller. 8-step control of air-flow speed. Timer function for UV lamp.



# Clean bench

integrated HEPA filter, vertical air flow, UV lamp, built-in gas and power connections



WLC-V1200

## WLC-V with HEPA filter

### Ideal for:

- protection of samples and work processes against dust and particulate contamination

### Features:

- class 100 HEPA filter of efficiency up to 99.97% & 0.3 micron size (easy to exchange)
- mesh guard for HEPA filter protection
- vertical air flow-type
- optimized air flow system for uniform air flow/velocity
- 8 steps air velocity control
- UV and fluorescent lamp, external gas connection valve, internal electrical outlet
- silent and vibration-free blower (under 65 dB)
- corrosion resistant 304 stainless steel working table interior, powder-coated body and tempered safety glass sliding door for protection from UV radiation
- 99hr 59min Timer
- high-quality backlight LCD display
- CE certified and unique serial number for tracing

### Safety mechanism:

- UV protection system: UV lamp is only activated when safety glass door is completely closed

### Controller:

- microprocessor digital controller
- high performance touch input

Model	WLC-V1200	WLC-V1500	WLC-V1800
Air volume	1.350 m <sup>3</sup> /h	1.700 m <sup>3</sup> /h	2.020 m <sup>3</sup> /h
Air flow velocity	8 steps, 0.3 - 0.6 m/s		
HEPA filter	Class 100 0.3 µm particle removal 99.97%		
Pre-filter	3-30 µm particle removal		
Lamp	1 x UV 20 W, 1 x FL 36 W	1 UV 30 W, 1 x FL 55 W	
Utility device	1 x air cock, 1 x gas cock, 2 x 230V outlet		
Internal dimensions (W x D x H)	1.200 x 660 x 610 mm	1.500 x 660 x 610 mm	1.800 x 660 x 610 mm
External dimensions (W x D x H)	1.280 x 735 x 1.895 mm	1.580 x 735 x 1.895 mm	1.880 x 735 x 1.895 mm
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz		
Order number 230V	DH.WLCV1200	DH.WLCV1500	DH.WLCV1800
Order number 120V	DH.WLCV1201	DH.WLCV1501	DH.WLCV1801

Spare HEPA filter for clean bench WLC-V

For device	Order number
WLC-V1200	DH.MXCB.S003
WLC-V1500	DH.MXCB.S004
WLC-V1800	DH.MXCB.S005

