



## Vertical Laminar Flow Cabinets VL-120(110V)



\$1,200.00

Laminar Flow Cabinets	Vertical Laminar Flow Cabinets	Vertical Laminar Flow Cabinets VL Series	Vertical Laminar Flow Cabinets VL-100 Series
-----------------------	--------------------------------	--	--

Model

Work Surface Height

Fluores

cence

Spectro

photom

eter

Display

Airflow Velocity (m/s)

Material

Pre-filter

HEPA Filter

Noise

Front Window

Max Opening (mm)

Gel

Docum

entatio

n

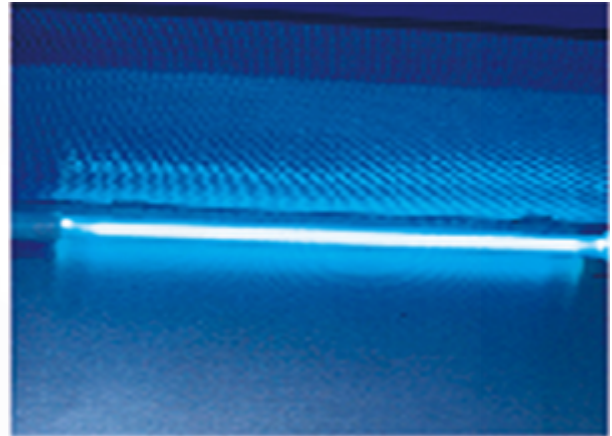
System

TGS-30
00
Series
UV Lamp
Fluorescent Lamp
Consumption
Steam
Autoclave
TA-300
Series
Packing Dimension
Internal Dimension
External Dimension
Gross Weight
Electrical Requirements
Catalogue No.

Vertical Laminar Flow Cabinets VL-120 provide a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Laminar flow cabinet is widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments.



**Microprocessor control system, LED display**



**UV Lamp Emission of 253.7 nanometers for most efficient decontamination**



**Double Sides**

**Double sides work bench, operators can sit face to face**

**Add To Cart**

## Product Description

Vertical Laminar Flow Cabinets VL-120 provide a particle-free working environment by taking air through a filtration system and exhausting it across a work surface in a laminar or unidirectional air stream. The laminar flow cabinet is enclosed on the sides and kept under constant positive pressure in order to prevent the infiltration of contaminated room air. Laminar flow cabinet is widely used in medical research laboratories, hospitals, manufacturing facilities and other research and production environments.

### Similar Products



Buy Now



Buy Now



Buy Now



Buy Now