

**Product Name :**  
Benchtop Vertical Laminar Flow Hood

**Product Code :**  
NLAB-SCIENTIFICEQ12007



**Description :**

Benchtop Vertical Laminar Flow Hood

**Technical Specification :**

Principle: Vertical laminar flow.

Internal volume: 0.40

Average face velocity: 0.40 m/s and maximum of 0.6m/s.

Structure: Cold rolled steel coated with epoxy

Work Surface: White secured glass. UV-Lamp

Filters and Efficiency: HEPA Filter with a flow equalizer technology.

HEPA filters with electronic chip

Motor fan: Double aspiration centrifugal fans.

Control Panel: Soft touch keyboard with a switch for the LED lamps, UV ultraviolet lights and a maintenance system to control.

Lighting: LED lamps with a prismatic diffusing screen 900 Lux 2 x 16 W

LCD Display: display type of filter installed, working hours, expiration date and next revision date, countdown timer, clock and calendar

Noise level: 50dBA

Alarms and scheduled warnings: Next validation warning, few hours of filter life warning, countdown timer warning, expired filter alarm by hours & by date.

Power Connection: 240 V, 50/60 Hz

Provide the warranty period of 24 months

Working space to support Sample Preparation & Analysis.

## Naugralabequipments

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