



**Address:**  
**JAMBU PERSHAD & SONS**  
6275/22 Nicholson Road,  
Ambala Cantt, Haryana,  
INDIA  
Pin: 133001

**Email:**  
sales@japson.com  
japsonambala@yahoo.com

**Website:**  
www.japson.com  
**Phone:**  
+91-171-4006897

---

# Laminar Air Flow, Wooden

## Product Image

---



## Description

---

The Equipment is fabricated out of reinforced Wooden Board (pest and weather resistant) which is clad in white laminates. Air is drawn HORIZONTALLY on work stage. Environmental air is drawn by a balanced blower through pre-filters and is thrown to work chamber through high efficiency HEPA filter retaining particulate and biological contaminants larger than 0.3 microns. Tabletop is covered with stainless steel. The side panels & front door is made of thick clear imported plexy glass sheet including U.V. Tube fluorescent tube light, gas cock and manometer.

VERTICAL MODEL is also available where air is drawn VERTICALLY on the work stage.

**OPTIONAL:** An exhaust system can be provided at the bottom of the unit to throw the air

outside the work place.

Available Sizes:

Laminar Air Flow, Wooden, Working Area 2'x2'x2', Horizontal

Laminar Air Flow, Wooden, Working Area 3'x2'x2', Horizontal

Laminar Air Flow, Wooden, Working Area 4'x2'x2', Horizontal

Laminar Air Flow, Wooden, Working Area 6'x2'x2', Horizontal

Laminar Air Flow, Wooden, Working Area 2'x2'x2', Vertical

Laminar Air Flow, Wooden, Working Area 3'x2'x2', Vertical

Laminar Air Flow, Wooden, Working Area 4'x2'x2', Vertical

Laminar Air Flow, Wooden, Working Area 6'x2'x2', Vertical

Microprocessor controlled unit (optional)

<b>Particulars</b>	<b>Catalog No.</b>
Laminar Air Flow, Wooden	JA25010

## Disclaimer

---

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.