

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

INDIA Pin: 133001 Email:

sales@japson.com japsonambala@yahoo.com Website:

www.japson.com **Phone:**

Pilone.

+91-171-4006897

Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel

Product Image



Description

Structure made of Stainless steel sheet (all over)

Efficiency: 99.97% down to 0.03 micron Blower Unit: Centri-balances Centrifugal

Motor: 1/3HP, 1440RPM

Illumination: 40 W Fluorescent Tube

Noise Level: Below 65db

Discharge Air Volume 90cfm +10%

Unit complete with following: Centri-balanced Centrifugal Air Succession blower Unit,

fluorescent tube light, static Pressure Manometer (Acrylic)

Pre Filter size- 24 x 24- 03 nos. Non woven synthetic fiber washabletype, frame SS Sheet & alumn. Combined, efficiency 95% of 5 micron.

HEPA Filter as per size. Type non washable, Rated air flow -750CFM Pressure drop -20mm (WG), Efficiency- 99.97% Down to 0.3 Micron.

Available Sizes:

Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 2'x2' Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 4'x 2'

Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 4'x 3'

Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 4'x4' Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 6'x4' Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel, Working Area 8'x8'

Particulars Catalog No.

Laminar Air Flow, Vertical, Suspended Ceiling Mounted, Stainless Steel

JA25070

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.