

## Jain Laboratory Instruments





Product Code . JL-CAB-3825

Horizontal Laminar Air Flow (Microprocessor Control)

## Description

Horizontal Laminar Air Flow (Microprocessor Controll)

## **Specification:-**

It is used for various works that require maintenance of the cleanliness and purity like plant tissue culture, examination and experimentation of precision electronics parts, medical sciences, pharmacy, agriculture sector and the like.

Designed so as to meet the requirements of US Federal Standard 209 B providing particle free air to meet class 100 conditions.

Cabinets is fabricated of wooden board laminated with sunmica OR cold rolled steel duly powder coated OR electro galvanized steel OR stainless steel.

Working table is made of Stainless Steel Sheet.

Side panels and front doors are made out of thick transparent plexi glass.

Air drawn through pre-filter is made to pass through highly effective HEPA (High Efficiency Particular Air) filters having efficiency rating as high as 99.99% with cold DOP and 99.97% with hot DOP, thus retaining all air-borne particles of size 0.3 micron and larger.

Heavy Duty Motor operates with minimum noise level.

Working area is illuminated by fluorescent lighting fitted to the unit.

## Horizontal Laminar Air Flow (Microprocessor Control) Manufacturer, Horizontal Laminar Air

Flow (Microprocessor Control) Suppliers, Horizontal Laminar Air Flow (Microprocessor Control) India, Horizontal Laminar Air Flow (Microprocessor Control) Exporter, Clean Air Benches, buy Horizontal Laminar Air Flow (Microprocessor Control), Horizontal Laminar Air Flow (Microprocessor Control), Analytical Research Equipment

{ "@context": "http://schema.org/", "@type": "Product", "name": "Horizontal Laminar Air Flow (Microprocessor Control)", "image":

"https://www.jlabexport.com/images/catalog/product/956480086horizontal-laminar-air-flow.jpg", "description": "It is used for various works that require maintenance of the cleanliness and purity like plant tissue culture, examination and experimentation of precision electronics parts, medical sciences, pharmacy, agriculture sector and the like. Designed so as to meet the requirements of US Federal Standard 209 B providing particle free air to meet class 100 conditions. Cabinets is fabricated of wooden board laminated with sunmica OR cold rolled steel duly powder coated OR electro galvanized steel OR stainless steel. Working table is made of Stainless Steel Sheet. Side panels and front doors are made out of thick transparent plexi glass. Air drawn through pre-filter is made to pass through highly effective HEPA (High Efficiency Particular Air) filters having efficiency rating as high as 99.99% with cold DOP and 99.97% with hot DOP, thus retaining all air-borne particles of size 0.3 micron and larger. Heavy Duty Motor operates with minimum noise level. Working area is illuminated by fluorescent lighting fitted to the unit. Horizontal Laminar Air Flow (Microprocessor Control) Manufacturer, Horizontal Laminar Air Flow (Microprocessor Control) Suppliers, Horizontal Laminar Air Flow (Microprocessor Control) India, Horizontal Laminar Air Flow (Microprocessor Control) Exporter, Clean Air Benches, buy Horizontal Laminar Air Flow (Microprocessor Control), Horizontal Laminar Air Flow (Microprocessor Control), Analytical Research Equipment", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "55", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }