

Laminar Air Flow (Portable)



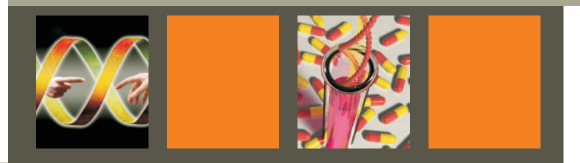
Models:

Acm-22066-I









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Over View

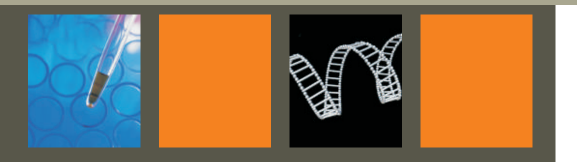
Clean benches are designed to protect biological specimens by bathing the work area with HEPA filtered air that is free of particulate contamination. They were developed as an adjunct to clean room technology (the need to protect the work from contamination). In recent years, the use of the clean bench has spread from research and manufacturing to other fields such as aerospace, bioscience, pharmaceutical production and food processing. Laminar flow clean benches are work benches or similar enclosures, which have their own filtered air supply. Laminar airflow is airflow in which the entire body of air within a confined area moves in a unidirectional velocity along parallel flow lines. In such cases, the fluid flow is free of macroscopic fluctuations.

Aside from the HEPA filter rating, clean benches are also rated according to their Air Cleanliness Class. In Federal Standard No. 209E (last revised Sept.11,1992) the United States Government provides requirements for three classes of air cleanliness. Classifications are based on particle counts

taken at a location within the clean bench, which will yield a particle count of air as it approaches the work location. It is important to note that government classifications reflect performance when the bench is "at rest", or free of materials or work activity within the hood. These classes are Class 100, Class 10,000 and Class 100,000. Aside from the HEPA filter rating, clean benches are also rated according to their Air Cleanliness Class. In Federal Standard No. 209E (last revised Sept.11,1992) the United States Government provides

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In Class 100, particle count is not to exceed a total of 100 particles per cubic foot of a size 0.5 micron and larger.





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In Class 10,000, particle count not to exceed a total of 10,000 particles per cubic foot of a size 0.5 micron and larger, or 65 particles per cubic foot of a size 5.0 micron and larger.

In Class 100,000, particle count not to exceed a total of 100,000 particles per cubic foot of a size 0.5 micron and larger, or 700 particles per cubic foot of a size 5.0 micron and larger.

Our vertical clean benches direct air in one direction only, although the design of the bench determines whether the air is directed vertical direction. However, this direction is always away from the specimen and towards the worker. As such, clean benches provide no protection for workers. Clean benches also do not protect the worker from aerosols or

fumes generated by the procedure. Designed for the situation where is requested the product protection from dangerous effects due to uncontrolled diffusion of air-transported contaminants from the environmental to the product during its handling

Features

Weiber Laminar Airflow Workstation is specially designed to provide the ideal particle-free, bacteria-free, clean-air environment needed for laboratory work testing, manufacturing, inspection, or pharmaceutical procedures. The exclusive design innovations built into the Acm-4202-L will provide exceptional performance in the most demanding environments. It provides an economical work environment

that exceeds the most stringent contamination requirements in the pharmaceuticals, biotech, electronics and semiconductor research and development labs and production line ups.

- Ergonomic Design
- Particulate Free Product Protection
- low cost
- Universally tested
- Low Cost
- Quieter

Construction: Designed so as to meet the requirements of US Federal Standard 209 B (BS 5295) providing particle free air to meet class 100 (class conditions) The cabinets are fabricated out of thick board duly sun mica clad. Interior surfaces are epoxy painted for its longer life. The work table is

made of thick stainless steel sheet. Side panels are made out of thick transparent plexi glass duly framed. The unit is fitted with pre-filter and 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. Using a dynamic machine, the blower and motor assembly is statically and dynamically balanced ISI MARKED Motor of 1/5 H.P. capacity operates with minimum noise level. The working area is illuminated by fluorescent lighting fitted to the unit. Height of the working table provides comfortable "SIT DOWN" working position for the operator. To work on 220/230 volts AC supply. Supplied complete with sun mica table top. HEPA filters, pre-filter and fluorescent illumination.









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Technical Specifications:

Hepa Filter	99.999 %efficiency for particles > 0.3 μ m
Pre-Filter	85 %efficiency for particles > 0.5 μ m
Particle Count	Better than US Fed Std 209B Class 10 and VDI 2083 Class 3
Cabinet	Laminated High Quality Wooden Board, Laminated High Quality Wooden Board /PCRC Sheet Powder Coated/Stainless Steel SS 304
Work Table	AISI 304 Stainless Steel
Airflow Speed Control	Speed Controller (Three Step Speed Controller)

Blower	High efficient centrifugal type with lifetime lubricated bearings
Light	High intensity,low wattage >800 lux
Noise Level	<55 dBA
Standard Accessories	Air/gas cock and .mains power socket (16A)
Power Supply	220-230 V,50 Hz.
Power Consumption	400 w

Note

Special customized sizes of these laminar air flow can also be fabricated as per the specific Customer requirements.

Features Incorporated In The Basic Unit

Model

- Static finish S.S. Table Top
- Transparent Front Door (5mm)
- Static Pressure Manometer
- Built in U.V. Germicidal Light
- Cock for gas, air or vacuum line



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