



DFMZ
DESIGN FILTRATION MICROZONE

Clean Air Workstation (CAW)

Key Features

Reduced energy costs

Helping you reduce energy costs, our "CAW" series of flow hoods uses a mere 2.16 amps (4-foot model).

Value

For the cost conscious our "CAW" series is less expensive than our competitor's similar design.

Portable

Designed to be stable & sturdy but can be easily moved to another location.

Easy Installation

The slim profile allows for quick, easy installation through most standard doorways. Its standard plug allows for quick set up.

Optional Accessories

We can manufacture your hood with custom options to suit your specific requirements.

Standard Features

- High Efficiency Particulate Air (HEPA) filter, rated 99.997% efficient at 0.3 microns.
- Minimum ISO 5 (Class 100) conditions.
- Large side windows allow for extra light and viewing angles.
- LED task lighting.
- Quick-change, disposable pre-filters, rated MERV 7.
- Variable speed control.
- Separate On/Off switches for fans and lights.



Model shown- Clean Air Workstation - Vertical Flow

Design Filtration Microzone developed the "CAW" (Clean Air Workstation) to allow any bench top to be converted into a clean environment bench top. Our unique assembly process provides for quick lead times and keeps your budget in mind while still allowing customization for your needs. Our line of "CAW" clean benches features the highest quality material, superior craftsmanship and exclusive features unique to DFMZ products.

DFMZ standard warranty incl.

Fully customizable