



DFMZ
DESIGN FILTRATION MICROZONE



**A LEADER IN BUILDING
CLEANER ENVIRONMENTS**

VBM-200 Mini Laminar Flow

DFMZ's VBM-200 Mini Vertical Laminar Flow Hood is built to provide clean air just about anywhere. Its unique size and quality make it a great addition to limited lab spaces.



Key Features

- **Reduced energy costs**
Helping you reduce energy costs, this unit only requires 100W
- **Value**
Full-featured unit in a compact size
- **Portable**
Easy to move, weighing only 57 kgs
- **Quality**
Cold rolled steel body with anti-bacterial powder coating

Standard Features

- High Efficiency Particulate Air (HEPA) filter, rated at 99.999% efficient at 0.3 microns
- Minimum ISO 5 (Class 100) conditions
- Glass side shields to increase lighting levels
- Sliding face shield, anti-UV
- UV lighting
- Coved work surface made of 304 stainless steel
- Microprocessor control panel with adjustable air speed
- External size: 22" (550mm) W x 18" (460mm) D x 28" (700mm) H

Optional Features

13-01-2016

Call Toll Free: (888) 636-8609

<http://www.dfmzgroup.com>