

# Power Module

## Freestanding Dust & Fume Collectors

- X 4500-6000 Nominal CFM @5.5" Static Pressure**
- X Freestanding, Compact Modular Units**
- X Clean Air Recirculation Eliminates Need For Costly Air Makeup**
- X 80/20 Polyester Blend Flame Retardent HEPA-Like Cartridge Filter**
- X 99% Efficiency @ .5µ**
- X Push Button Pulse Jet Filter Cleaning**
- X Simple Tool-Free Filter Changeout**
- X Mini-helic Filter Changeout Gauge**
- X Continuous Duty Baldor Motor**
- X No Duct Work Required**
- X Three ¾ Cubic Ft. Pullout Dust Collection Drawers**
- X 11 & 14-Gauge Heavy-Duty Metal Construction**
- X Quiet Operation <80 dBA**
- X Application Specific Filter Media for Optimum Efficiency**

**Toll Free (USA)  
1-877-844-3293**

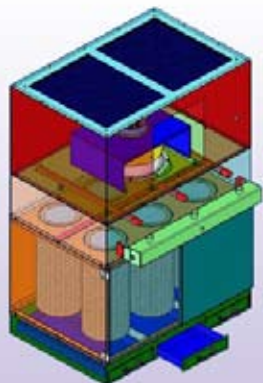
[www.industrialairsolutions.com](http://www.industrialairsolutions.com)  
[infoez@industrialairsolutions.com](mailto:infoez@industrialairsolutions.com)

Industrial Air Solutions, Inc.  
Fax: 919-518-1667  
PO Box 90246  
Raleigh, NC 27675

## Modular Flexibility

When source capture isn't a viable solution for your shop or plant, the **Power Module** offers the ultimate flexibility for fume and dust extraction and OSHA compliance. For effective and economical airborne contaminant control, for your whole shop — even with multiple operators — these powerful modular units can be deployed anywhere, and with a variety of filter options, can be customized for optimum filtration for your specific applications.

The self-contained **Power Module** requires no ductwork. Installation is quick and simple, and, as your filtration needs evolve, **Power Modules** can easily be redeployed for changing work environments. And this flexibility means no restrictions on operator movement or visibility, no alterations to existing workstation configurations.



82" h x 54" w x 37" d  
700 Lbs

## Cartridge Filtration

Easy-to-access cartridge filters offer HEPA-like efficiency — 99% at 0.5 microns — for effective capture of dusts and dry fumes. HEPA modules are available for super-efficient filtration, and activated carbon filters are an option for applications producing VOCs and odors. And push-button reverse-pulse-jet filter cleaning ensures maximum filter life and optimum efficiency.

**Made Completely  
in the USA!**



## Economical, Adaptable

With a single **Power Module**, three operators can work simultaneously — grinding, sanding, cutting, welding, chipping, batch mixing and more — and like a wind tunnel, airborne contaminants are drawn away from breathing zones. Clean air is returned to the plant or shop, and with no exhaust and costly make-up air, the **Power Module** translates into significant energy savings.

With a wide variety of options, the **Power Module** offers the industry's most flexible solution for indoor air quality.

### Power Module Options

Exhaust-Side HEPA Module for 99.97% Efficiency @ 0.3µ
Carbon & Other Filter Media Available
Permanent or Retracting Booth Enclosures
Fluorescent Light Kit
Automatic Reverse Pulse Jet Filter Cleaning
Metal Mesh for Steel Grinding

