"BOB" BLOW OFF BOOTH

Decontamination / Dust Collection Booth



Walk-Through Worker Cleaning Station

Safety First

When moving from a dusty area to a clean zone, every worker can completely decontaminate his clothing in the Blow Off Booth. The "BOB" dislodges and removes hazardous material that could potentially contaminate others in the clean environment. The high-velocity blow-off system gets even the hidden dust. The dust is then captured and filtered within the auto-clean self-contained booth. The booth can also be used to blow dust off equipment or pallets of material.

Worker Ease

The Blow Off Booth is not only effective in dislodging all the dust, it is easier on the worker than alternative vacuum approaches. The air shower is more comfortable than a suction process, and the hands-off blow-down does not require another worker to assist in vacuuming off the dust. Furthermore, the Blow Off Booth provides a quick transition to the clean zone. Within seconds, the entire body is completely clean from any harmful dust.

Step Into Powerful Cleaning

Double-Action Blower

The direct drive, backward-inclined airfoil blower delivers high velocity (10,000 FPM) for blowing off the dust and also powerful capture velocity to pull the dust into the filters.

Choice of Filters to Meet All Kinds of Needs

The Blow Off Booth features multistage pleated filters for most low to moderate cleaning needs, or highefficiency self-cleaning cartridges for the most demanding applications.

For a wide range of cleaning needs, the Blow Off Booth offers multi-stage and multi-efficiency industry standard 24" x 24" x 4" pleated media filters. Secondary filters may range from activated carbon to HEPA quality, reaching up to 99.97% efficiency @ .3 microns or larger.

For extra heavy dust applications, the Blow Off Booth may be equipped with auto-cleaning nanofiber-laminated 99.9% efficient cartridge filters. The cleaning system uses compressed air to back-flush the filters and deposit the dust into pull-out drawers for easy disposal.

Easy Maintenance

The direct drive blower provides reliable performance with no belts to change or bearings to grease. Disposable filters may be easily replaced whenever needed, as indicated by the filter status gauges.

1-800-289-0189



"BOB" BLOW OFF BOOTH

Powerful Air Shower for Complete Decontamination



Need to be quickly and thoroughly decontaminated?

Rather than stop for a vacuum job or change of clothing, you can quickly and easily remove the dust within the high-velocity Blow Off Booth. The booth can also be used to blow dust off equipment or pallets of material. The "BOB" removes potentially hazardous dust such as:

- Hexavalent Chromium
- Lead
- Beryllium

- Strontium Chromate
- Carcinogenic Paint
- Asbestos

Blow Off Booth (BOB)					
MODEL :	#Workers	CFM	Dimensions (in)*	HP	Method
BOB 4-2-15	One	1500	108Wx48Dx104H	15	Knife
BOB 12-4-30	Two	2400	160Wx48Dx104H	30	Knife
BOB 15-4-40	Three	3600	180Wx48Dx104H	40	Knife
BOB 4-2-5	One	2000	56Wx48Dx120H	5	Nozzle

^{*} Custom Sizes Available: Consult Factory

Guaranteed to meet or exceed OSHA requirements.

Features

- Choice of Two Levels of Cleaning Power:

 (1) Air knives with 10,000 FPM velocity
 through slot for heavy duty applications
 - (2) Air nozzles with lower velocity and HP for lighter dust loading
- Choice of Four Sizes for 1, 2, or 3 Workers
- Choice of Filters: Industrial self-cleaning cartridge filters for heavy usage, or multistage disposable filters with HEPA final filter for light dust loading or intermittent usage
- Dual Fluorescent Bulbs with Dust-Tight Lens
- HEPA Safety After Filter
- Galvanized Steel Air Knives Used for High Pressure System
- Galvanized Steel Floor Grate (to prevent tracking of dust through the booth)
- Cross-Flow/Down-Flow Air Movement (blows air off worker and into grate in the floor)

Additional Options / Customization

- Can Be Installed in Series or Parallel for Large Number of Workers
- Downdraft Grated Floor (to prevent tracking of dust through the booth)
- Entry/Exit Door Hinged, Solid Metal,
 Solid With Window, or Solid Glass
- VFD (Variable Frequency Drive) allowing ramp up/down of the blow-off air velocity
- Proximity Sensors on Doors (to prevent operation of blow-off system unless all doors are closed to keep dust from escaping cabinet during the decontamination process)

Filter 1 has a policy of continuous design improvement and reserves the right to update designs and specifications without notice.



2525 National Dr. Garland, TX 75041 972-278-2664 info@filter-1.com