Air Cleaning Blowers™ SAFETY CANOPY

INDUSTRIAL • MILITARY • COMMERCIAL • OFFICE • RESIDENTIAL





Patented Military Grade Air-Cleaning-Blower Technology Proven by NIOSH to Protect Coal Miners and Cashiers

NIOSH is the National Institute for Occupational Safety & Health, and is part of the US Center for Disease Control and Prevention (CDC)

DO YOUR EMPLOYEES WORRY ABOUT HEALTH RISKS ON THE JOB?

A Safety Canopy can provide personal protection for workers who won't wear masks, even in harsh dusty or germ-laden air.

WHAT IS A SAFETY CANOPY?

- A specially-developed air-cleaning unit that mounts on a stationary or movable stand, or hangs from the ceiling.
- The Safety Canopy can provide:
 A cone of air flowing gently downward and outward to help keep away dust or germs exhaled by people breathing.
 and
 - A cone of HEPA-filtered air moving downward and outward around your body to help carry tiny air-borne dusts and pathogens away from your face.
- Safety Canopies can produce cleaner and safer air than an N95 face mask, even under harsh conditions.
- Safety Canopies will help protect people, food, equipment and other surfaces from dust, germs, pollen and other contaminants long after the COVID-19 pandemic ends.
- Safety Canopies utilize patented Air-Cleaning-Blower[™] technologies to minimize maintenance and other operating costs. Today these technologies are protecting the people and equipment of users such as: Nucor Steel, Mitsubishi, and the US Navy.



Infectious-disease doctors have recently found that the novel coronavirus Covid-19 spreads through droplets expelled from infected people coughing, sneezing or talking. Safety Canopies remove and block those air-borne droplets.



HOW DOES IT WORK?

The Safety Canopy works in a revolutionary way by blowing clean air around your busy employees.

It produces a cone of filtered air that flows down with a positive pressure, resisting the entry of outside particles into the airstream.

The protective air also carries many of those particles that do penetrate the cone with it, carrying them away from the worker's face and protected equipment, products and surfaces.

FEATURES OF SAFETY CANOPIES:

- Easy to install, use and maintain
- Use indoors and outdoors
- Super cleans air with a HEPA filter, when necessary
- Hang from ceilings, stands, or movable bases

Besides germs, Safety Canopies remove smoke, pollen, industrial, agricultural and desert dusts, and many other unwanted or hazardous contaminants.



USERS / APPLICATIONS:

Machine Operators
Assembly-Line Workers
Mining Equipment/Miners
Foundries
Transit Workers
Mines and Quarries
Meat Packing Workers
Elevators



Electrical Controls
Meat Packing Plants
Guard Booths
Military Facilities
Ticket Booths
Reception Areas
Hospitals
Modular Buildings

OTHER OPTIONS:

Cool or heat those underneath.

Join units together or special units to protect larger areas such as Production Lines Many Electrical configurations - AC and DC Hazardous-Duty (Explosion-Proof) - Division/Zone 1 or 2





EASY INSTALLATION

Hang them up! Plug them in! That's it!

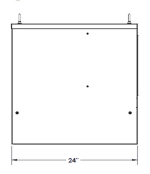
Cables and clips included.

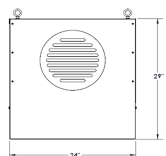
Hangs from ceiling, stationary or moveable stand.

Standard units run on 115-125 volts, with many other configurations available.



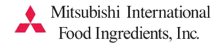
STANDARD MODEL:





AIR CLEANING BLOWERS™ ARE USED AROUND THE WORLD:













CONTACT AIR CLEANING BLOWERS TODAY AND WE'LL HELP YOU CHOOSE THE BEST SYSTEM TO PROTECT YOU, YOUR TEAM & YOUR EQUIPMENT!

Made in the U.S.A.

AIR CLEANING BLOWERS, LLC 180 SOUTH STREET, SUITE H HIGHLAND, NY 12528

(845) 244-3091 MARKETING@AIRCLEANINGBLOWERS.COM WWW.AIRCLEANINGBLOWERS.COM **DISTRIBUTED BY:**