

JetBLACK SAFETY



BLOW-OFF CLEANING STATIONS

The JetBlack Safety Cleaning Station is an easy-to-use alternative to compressed air that offers organisations peace of mind and users an efficient solution for personnel de-dusting and clean-down operations.

Compressed air has the potential to be very dangerous, even fatal if misused, particularly if it comes into direct contact with bare and exposed skin. Installing a Cleaning Station allows all employees to 'clean down' without putting themselves or work colleagues into any danger.

The JetBlack Safety Cleaning Station is a simple, but very effective, plug and play tool, suitable for any manufacturing or production facility where workers need to quickly clean-down.





Why is the Cleaning Station safer to use than compressed air?

Safer: The Cleaning Station produces high volume, low pressure air (2.52PSIG/70In.Swg) which poses no threat to operator's safety. The design is also OSHA Compliant.

Cost effective: Blower-powered air produced by the Cleaning Station costs upwards of 90% less than the equivalent compressed air generation.

Low noise emissions: With levels below 78dB(A), the cleaning station is typically quieter than most compressed air nozzle arrangements.

BLOW-OFF CLEANING STATIONS

Wall Mounted Unit:

- Designed for positioning at any exit/entry points of manufacturing and production facilities or works shops.
- Constructed from high grade plastics, the Cleaning Station is designed to operate reliably even within the toughest environments.
- Touch button for pre-timed on/off operation.
- 115V and 230V, 50/60Hz units available from stock.
- Robust hose allows for full-body de-dusting (1.42m/56" long).
- Produces high volume (58CFM), low pressure air (2.52PSIG).
- Easily maintained (filter change every 3 months).
- Stainless Steel rain-cover available for outdoor use.



Portable Unit:

- Designed for component cleaning, and/or work space cleaning applications.
- Robust hose supplied (2.44M/96" long).
- 115V and 230V, 50/60Hz units available from stock.
- Easy to carry- weighs less than 7kg/16lbs.
- Further option includes a static neutralisation emitter pack. This allows the airflow to be ionised and therefore capable of eliminating any surface static charge.

Typical JetBlack Applications include:

- Quarrying / Stone / Aggregate
- Plastic and rubber production
- Cement and plasterboard manufacturing
- Paper and tissue production
- Carpet and general textile manufacturing



Please note that the removal of debris and contaminants will produce airborne dust. This dust could be hazardous and present an inhalation risk to the user. Exposure to hazardous dust should be adequately controlled in line with the Control of Substances Hazardous to Health Regulations 2002 (COSHH). We recommend that users implement suitable and adequate engineering controls for the airborne dust released such as extraction and the use of a down flow booth, respiratory protective equipment (RPE) and PPE. Users must wear appropriate eye, ear and respiratory protection at all times whilst operating the JetBlack Safety Cleaning Station.

JetBlack Safety

Weycroft Avenue, Millwey Rise Industrial Estate,
Axminster, Devon, EX13 5HU, United Kingdom
Tel: +44(0)1297 529242
Email: uksales@jetblacksafety.com
Web: www.jetblacksafety.com

JetBlack Safety

76 Augusta Rockland Road
Windsor, Maine, ME 04363, United States
Tel: +1 (207) 445 2518 Fax: +1 (207) 445 2497
Email: inquiries@aci-inc.com
Web: www.jetblacksafety.com