Jetblack Bishery

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 a completely safe 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 safely '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.







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





Air Control Industries LTD T/A JetBlack Safety

Represented by PCP Group,

Ballymore Eustace Co. Kildare W91W275, Ireland

Tel: +353(0)45 863220 Email: safety@pcpgroup.ie

Web: pcpgroup.ie

