



### P-Sh-N-Ex

The P-Sh-N-Ex has been approved for neutralisation of static electricity in certain explosion hazardous environments. The P-Sh-N-Ex is equipped with an integrated power unit, you do not need a high-voltage cable.

#### Features:

- + Short working distance: 200 mm max.
- + Shockless touchable emitters
- + The bar continues to function properly when a number of emitter pins are short-circuited, for instance due to heavy fouling.
- + Ideal for neutralisation of static electricity on materials when the distance varies.
- + Approved for use in certain explosion hazardous environments

Dimensions: Length 237-5856 x Width 75 x Height 95 mm



### HP-N-Ex

The HP-N-Ex ionisation blower has been approved for use in certain explosion hazardous environments.

#### Features:

- + Working distance: 1500 mm max.
- + Working width: 500 mm
- + Approved for use in certain hazardous environments
- + Integrated power unit

Dimensions: Length 452 x Width 561 x Height 251 mm



### XC-2

The XC-2 is ideal for use in light industrial environments and it increases productivity. The XC-2 is excellently suited to neutralise static charges on three-dimensional objects, for instance injection moulded products. This ionizing air blower stands out for its compact design. It has an integrated fan which draws in the ambient air and blows the air off along the anti-static bar. The air volume can be adjusted electrically. The high-voltage power unit for the anti-static bar is also integrated.

#### Features:

- + Working distance: 1000 mm max.
- + Working width: 400 mm
- + Integrated power unit
- + The emitter pins are kept in optimum condition by a (patented) cleaning system

Dimensions: Length 500 x Width 240 x Height 190 mm



### VolumION

The VolumION ionising airblower makes it possible to clean contaminated products and to neutralise static charges at long distance. Ambient air is drawn on two sides and blown off along three anti-static bars.

**Features:**

- + Working distance: 1500 mm max.
- + Working width: 500 mm
- + Ideal for long range neutralising when paper and film webs are being wound
- + Built-in shockless anti-static bars
- + The air inlets can be fitted with a special filter

Dimensions: Length 500 x Width 296 x Height 235 mm



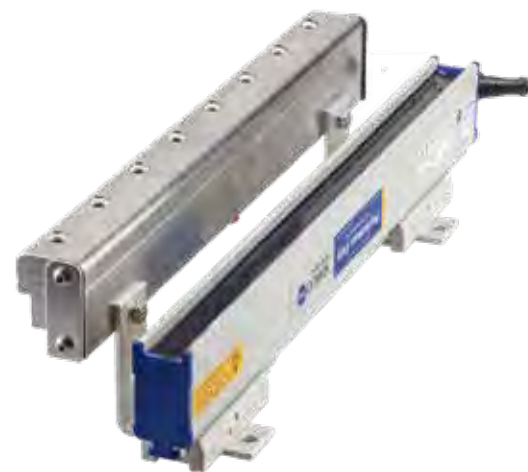
### MEB anti-static bar with airknife

The airknife with MEB anti-static bar is used where one wants to simultaneously neutralise static charges and wants to remove dust.

**Features:**

- + Working distance: 1000 mm max.
- + Removes dust and other contaminations and neutralises the static charge and prevents retraction contaminants
- + Shockless touchable emitters

Dimensions: Length 120-1890 x Width 54 x Height 52 mm



### Performax IQ Easy anti-static bar with airknife

The Airknife with Performax IQ Easy is especially useful for situations where the ionisation or cleaning needs to be mobile s.a. cleaning parts with a robot. With the 24V connection it is easy to install in such applications.

**Features:**

- + Working distance: 3000 mm max
- + Removes dust and other contaminations and neutralises the static charge and prevents retraction contaminants
- + Installation possible on moving machine parts such as a robot arm
- + Shockless touchable emitters

Dimensions: Length 300-4980 x Width 50 x Height 63,5 mm

