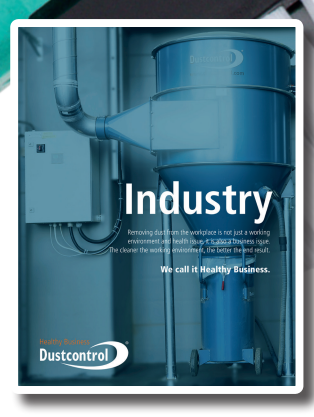


Download our Catalogue from dustcontrol.com





- Head office and factory in Norsborg, Sweden.
- · Founded in 1972.
- 160 employees.
- · The company is family owned.
- Turnover of approx. SEK 300 million.
- Subsidiaries in The United Kingdom, Germany, Austria, USA and Finland.
- Distributors in Europe, Asia, Australia and North & South America.

www.dustcontrol.com







When Clean Is Not Enough.

Removing dust from the workplace is not just a working environment and health issue. It is also a business issue. The cleaner the working environment, the better the end result. We call it "Healthy Business".

Dustcontrol designs and installs complete source extraction systems in close cooperation with its customers. Our source extraction systems can be fully integrated into the production process for recycling or used as a centralised vacuum cleaning system.

Our suction brushes have a unique combination of features. They are designed to meet our customers' requirements of colour coding, are made of antistatic (ESD) material, are hygienically cleanable (autoclavable) and provide the possibility of automatic detection. They are in other words — Good for Food, by Dustcontrol.



Unique Combination of Features





Autoclavable Suction brushes should be cleaned, as appropriate to their intended use, before use and after use, using the appropriate decontamination chemicals, concentrations, times and temperatures. The suction brushes can be autoclaved up to 121°C.



Colour Coded Colour coded suction brushes minimise the risk of cross contamination. It enables the operator to immediately see if the correct tool is in use for a specific production area or work process. The suction brush holders are available in 5 different colours which may be combined with two different colours of filaments. The filaments are easily exchangeable.



ESD To avoid the triggering of any source of ignition, and making vacuum cleaning operations safe, our brushes have been tested and received approval by RISE (Research Institutes of Sweden) for ESD protective products according to IEC 61340.



Detectable The plastic parts of the suction brushes are detectable by conventional metal detection systems used in food manufacturing. Choose the colour (black or white) of the brush filaments to facilitate detection by visual appearance.



Food Safety and FDA The vacuum brushes have been tested by Eurofins. The suction brushes comply with the requirements in EU regulation No 10/2011/EC for plastic material and articles intended to come into contact with food. The product materials meet the requirements of EU 1935/2004 and 21 CFR 177.1520 FDA regulations, GRAS.

