

Rev. 1 - Mar 2018

Dust and Fume Extraction

DUSTCONTROL LONG FOODSAFE ESD SUCTION BRUSH



DESCRIPTION

These brushes are made of two pieces, which safely click together - This means that the brush can be sufficiently cleaned via a dishwasher/autoclave sterilisation system.

The brush holders are colour coded in the event that multiple brushes will be used for specific tasks on a food production line.

An anti-static (ESD) construction eliminates the presence of static discharge when in use. A strip of detectable strengthening metal within the brush allows detection from a metal detector on the production line - ensuring maximum safety in the event of a loss of the brush.

These brushes/nozzles are FDA and EC Regulation Certified

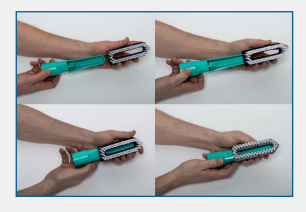
TECHNICAL SPECIFICATION

| Visible Bristle Filament Length | 25mm |
|----------------------------------|---|
| Connection | Ø 38mm |
| Max Autoclave Cleaning Temp. | 121°C |
| Max Dishwasher Cleaning Temp. | 85°C |
| Max usage Temp. for food usage | 40°C |
| Brush Holder Construction | Polypropylene |
| Brush Ring Construction | Ultra-high- molecular-weight polyethylene |
| Bristle Construction | Nylon 66 |

OPERATION

The brush slides onto the brush holder before attaching to the suction device or vacuum unit. The two-part system is held in place by means of a clip. It is reccomended that the brush be removed from the brush holder when cleaning, as this will ensure that maximum steralisation is achieved.

The brush and brush holder colour should be chosen in relation to the foodstuff being cleaned, keeping in mind detection via visual appearance.



AES PART NUMBER/ORDERING CODE

| Model | Part Code |
|---------------|--|
| Brush Holders | 77001-01 - Red 77001-02 - Yellow 77001-03 - Purple 77001-04 - Green 77001-05 - White |
| Brush Inserts | 77901 - White 77902 - Black |

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