



PERFWIPE ESD Brushes Specification

Descriptions:

ESD brushes have plastic bristles that are either conductive or static dissipative, so they can be used when working with electronic components or cleaning delicate circuit boards.

When used as part of a static controlled area, the brushes are used to clean dust particles and solder debris from PCBs and other items that are easily damaged by static discharges, it's all too easy to overlook the small details in an EPA.

The specially developed brushes are soft enough to clean delicate components on integrated circuits and workstations surfaces that would otherwise be too dangerous with standard non-ESD safe brushes.

Features:

We stock both conductive nylon and dissipative plastic options.

Ergonomic handles for comfort during prolonged use.

Safely dissipate static charges without damaging electronic components.

Important tool for any static controlled workstation.

Firm bristles which are ideal for working with electronic devices.

Applications:

Dusting equipment that is sensitive to ESD

Clearing workstations areas and antistatic mats

Remove debris and small fragments from delicate electronic components before soldering

Order Informations:

Code	Size	Packing
SSESDBRH-R1-7	120x9x18mm	10pcs/bag ,200pcs/ctn
SSESDBRH-R3-11	146x15x16mm	10pcs/bag ,200pcs/ctn
SSESDBRH-CU8-S-20	170x30x15mm	10pcs/bag ,200pcs/ctn
SSESDBRH-CU9-M-20	180x35x16mm	10pcs/bag ,200pcs/ctn
SSESDBRH-CU17-L-20	172x58x16mm	10pcs/bag ,200pcs/ctn
SSESDBRH-ST5-S-7	143x30x25mm	10pcs/bag ,200pcs/ctn
SSESDBRH-ST6-M-9	143x42x25mm	10pcs/bag ,200pcs/ctn
SSESDBRH-ST7-L-12	171x55x25mm	10pcs/bag ,200pcs/ctn

Note: The data in this table represent typical analyses of these wipers at the time of publication.

These are not specifications.

Smartet continually refines both its processes and its products.

(End)