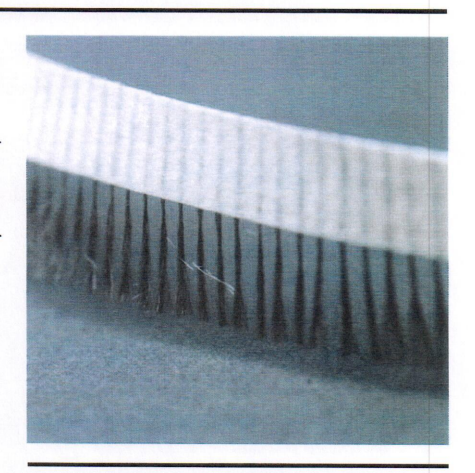
SELF-IONISING

ANTI-STATIC TAPE BRUSHES

Fraser Tape Brushes are used on paper and plastics handling equipment, marking, labelling and coding machines.

Powerful anti-static brushes that are easy to use and install.

- These brushes have a large number of highly conductive, soft stainless steel filaments with a diameter of 12µ.
- The fine tips of these fibres concentrate the electric field of the static charge and ionise the surrounding air.
- > This ionised air produces ions of the opposite polarity to neutralise the static charge.
- The Tape Brushes have a conductive adhesive on the tape body. This is used to stick the Tape Brush to a conductive and grounded part of the machine. No other fixing is required.
- > The versatility of Fraser Tape Brushes allows them to be formed into non-linear shapes, as required.
- Available in two standard sizes - Models 406/7 and 409/11.



Specification

Fibre:

Body:

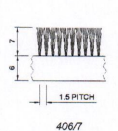
Soft stainless steel filament, 12µ diameter with protective EVA size for resilience/memory. 406/7: 7mm long with 1.5mm pitch,

409/11: 11mm long with 1.5mm pitch.

406/7: Paper 6mm wide. 409/11: Aluminium 9mm wide.

Lengths:

Available per metre, cut to length or in 25m reels.



5 1.5 PITCH

409/11