

## 900 Series Anti-Static

*Compact dust and static brushes with conductive rayon fibres mounted in a conductive plastic handle.*

*They are simple to use, portable and very effective.*



### Benefits and Advantages

- Can remove dust and light swarf and neutralise the static charge which attracted it.
- These brushes are “passive” static eliminators which operate by concentrating the electric field to ionise the air. There is also conduction of the charge to ground.
- These brushes will remove large amounts of static electricity from the surface of a product but only if the product is in free air. It will not remove static electricity from products that are stacked or on a table. These sheets must be separated from the table or stack to allow the static neutralisation to take place. Please see [www.fraser-antistatic.co.uk](http://www.fraser-antistatic.co.uk).

### How they work:

The 900 Series Anti-Static Brushes consist of a conductive rayon fibres in a conductive plastic handle. The fine tips of the rayon filaments neutralise the static charge and brush away the dust particles.

The optional ground / earth cord is recommended for medium and heavy duty use. This allows the static charge collected by the Brush to flow harmlessly to ground.

There are two sizes: the 914 and the larger 928.

<b>Size:</b>	914: Brush length 14cm, overall dim 25 x 5cm. 928: Brush length 28cm, overall dim. 42 x 6cm
<b>Fibres:</b>	The brushes use conductive rayon fibres which can wipe away the dust and also remove the static charge.

900 DS Iss 1