

SOLUTIONS TO STATIC PROBLEMS



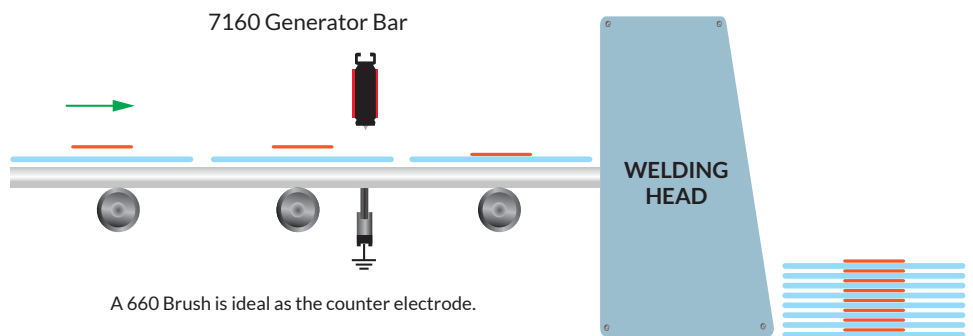
CHARGING

BAG MAKING

Bagmaking is an important area for static generation as well as the better known static elimination.

Patch Handle in Bagmaking

Carrier Bags often have a reinforced patch around the handle. These are inserted and held in place by static generation.



RELATED PRODUCTS



IONFIX Compact Static Generator



7160 Static Generator Bar

Static generation is used in other areas of bagmaking, for example in wicket bagmakers to stick the layers of the bag together so that they make a tight stack of the delivery pin.

In some retail bag systems they want some static charge in the pile of bags so that when one bag is pulled out, the next bag is also pulled out.



Another application is where a compact 7090 Single Point Electrode is also used to hold the fold which houses the draw string on bags which are closable – such as these rubbish bags.



An IONFIX Compact Generator is ideal for all of these applications because it has sufficient power, with all of the required controls in a competitive package.

This photo shows an IONFIX Compact on a wicket bagmaker.

Fraser can also offer compatibility with some competitors in these applications.