

SOLUTIONS TO STATIC PROBLEMS



CHARGING

PLASTIC WELDING

Holding multilayer products together as they are transported on a conveyor or turntable. The process may be for welding, printing or collating.

Where layers of plastic and other materials are welded on a turntable, static is used to hold the layers together as the table turns.

Typical applications: ring binders for holding documents.

The Generator Bar holds the layers together as the turntable moves around towards the welder.

RELATED PRODUCTS



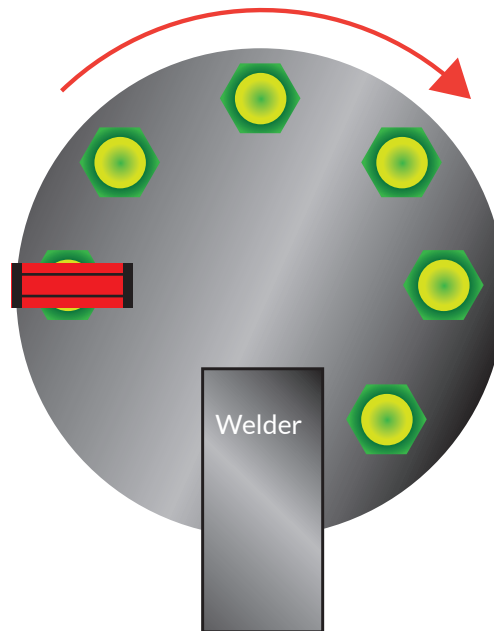
IONFIX Compact Static Generator



7160 Static Generator Bar

PLAN
VIEW

7160
Generator
Bar



This application usually needs short 7160 or 7095 Electrodes. The IONFIX Compact can power up to 4 of these Electrodes.

Generation - Plastic Welding - Solutions-2017