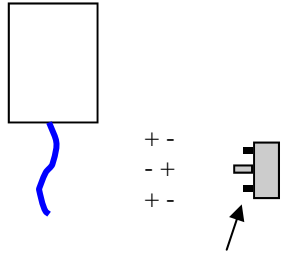


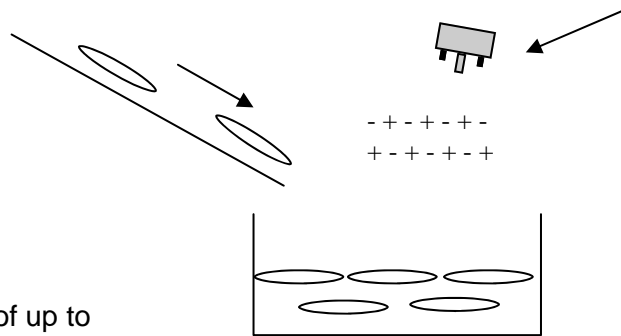
Static electricity causes problems throughout the plastic bottle and closures industry, including preforms, parisons, handling, conveying, sorting, filling, sleeving and labelling. Fraser offers cost-effective solutions to all of these problems. A few typical examples are shown below.

Blow Moulding: Parisons



A 3850 Ionstorm Bar positioned at a distance of up to 500mm neutralises the parison and prevents it being attracted to the tool. It generates no air movement and because of its long distance performance can be positioned away from the moving machinery.

Injection Moulded Closures



A 3850 Ionstorm Bar (or 2000 / 2020 Ionised Air Blowers) will neutralise the charge in the closures to prevent dust attraction, shocks to operators and product misbehaviour.

Pneumatic Conveying / Handling



The 3850 Ionstorm Bar positioned above the hopper at this multi-national fmcg manufacturer prevented severe shocks to operators and the bottles sticking together.

Other Applications Include:

- Injection moulding
- Sorting, Bowl Feeders
- Conveying
- Sleeving
- Labelling
- Coding
- Palletising
- De-Palletising
- Cleaning