

SOLUTIONS TO STATIC PROBLEMS

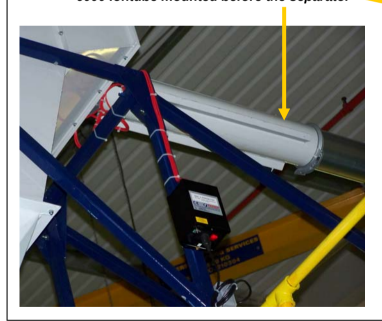
Pneumatic transport systems are used to convey plastic bottles, pellets, recycled plastics, waste, trim and similar materials around a factory. The interaction between the product, air and the inside of the pipework can cause serious static electricity problems.

The static electricity can cause fires, blocking inside the pipes, bad separation and filling problems in containers at the discharge end of the system. The 6000 lontube is designed to overcome these problems. Positioned immediately before the problem, it will neutralise the static charge in the product and eliminate the problem. The diameter of the lontube can be from 50mm to 450mm.



These photos show a typical application for the 6000 lontube. The trim and waste caused static problems in the separator and collection bins below it. The lontube was positioned immediately before the separator to neutralise the static charge and allow the waste material to fall into the boxes below.

6000 Iontube mounted before the separator





Anti-Static OFF

The blue and white film trim sticks to the walls of the pipework and container.

Anti-Static ON

The trim drops problem-free into the container.

6000 Iontube



Tel: 44 (0) 1398-331114 Fax; 44 (0) 1398-331411

Email: Sales@fraser-antistatic.co.uk

Website: www.fraser-antistatic.co.uk

© Fraser Anti-Static Techniques Ltd 2008

Issue: 1

File: Pneumatic Transport **Pneumatic Transport Systems**

