

Sensitive Electronic Weighing Scales

Pulsed DC System

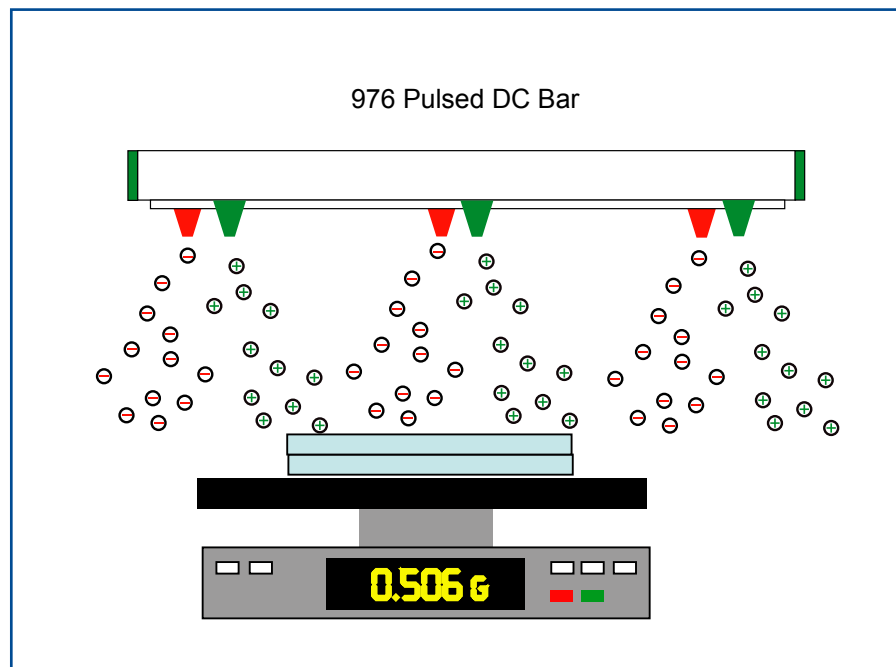


Other > sensitive weighing > ISSUE 2

Problem

High static charges on components being weighed on sensitive electronic scales can cause several major problems:

1. Operators can receive painful unpleasant shocks leading to poor morale.
2. The corruption of electronic data and displays.
3. Total electronic failure of weighing equipment
4. Contamination of the products being weighed.



Solution

The correct positioning of a Pulsed DC ionising bar will ensure long range ionisation and the neutralisation of three dimensional objects much larger than the bar deployed.

Personnel shocks, contamination and electronic corruption or failure due to static charges will be eliminated providing the perfect environment for sensitive weighing operations.

Products shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit www.meech.com.

Meech International

UK: +44 1993 706 700
Hungary: +36 27 535 075

USA: +1 330 564 2000
China: +86 21 6119 6725

Belgium: +32 8067 0204

email: sales@meech.com
web: www.meech.com

© Meech Static Eliminators Ltd 2010

