

High Speed Folding Station

915 Ionising Bar

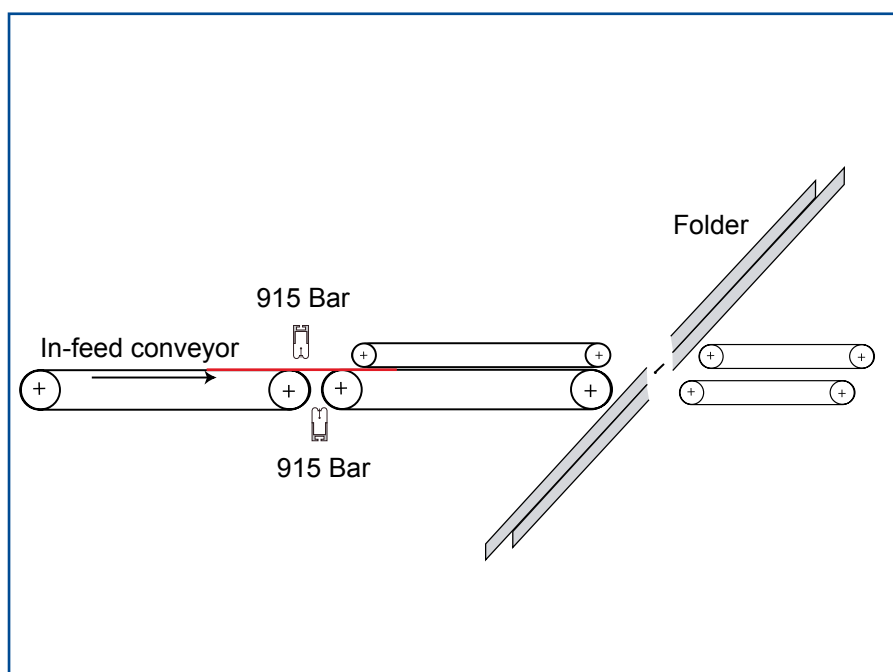


Print > finish high speed folding >
ISSUE 2

Problem

On high speed multi page folding stations, static charges on the sheets can lead to major problems as follows:

1. Sheet fouling in folding gates.
2. Inability of sheets to feed through delivery system.
3. Expensive and disruptive down time to clear the folding stations.
4. Substantially reduced operating speeds.



Solution

Two Model 915 bars placed at the base of the gates of both double folding stations provides powerful, concentrated ionisation.

The sheets are neutralised completely, even at the folding station furthest away from the bars, and flow freely into and out of the folding stations even at high operating speeds.

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

