

Cooling

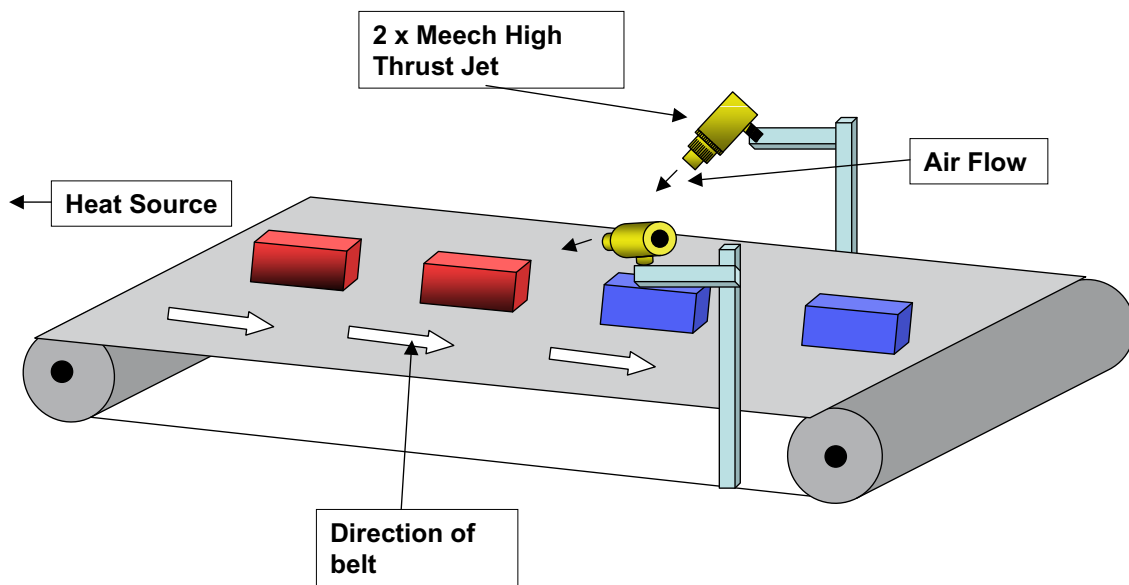
Energy Saving High Thrust Jet



MAT - Energy Saving High Thrust Jet
- Cooling - ISSUE 1/EN-01/10

Application/ Problem

Meech High Thrust Jets produce a large force of air. The potential for high velocity air combined with the High Thrust Jets small size means they can be used to efficiently cool items in confined spaces.



Example/Solution

A plastics company was having issues with the heat generated in the production of plastic parts. Meech High Thrust Jets are used to cool the conveyors and conveyed parts as they moved along the belt. Using the High Thrust Jets allows the parts to be cooled to an acceptable and workable temperature. The High Thrust Jets increased production and made the overall process more efficient.

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

