

# Spot Cooling

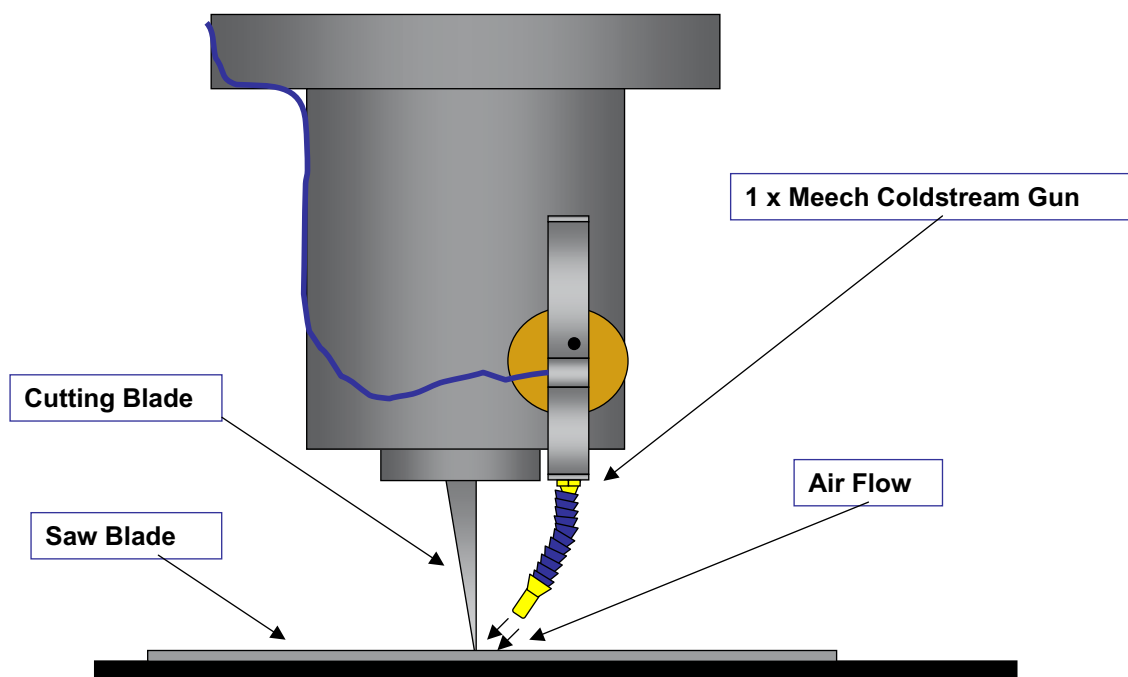
Coldstream Air Gun



MAT - Coldstream Air Gun - Spot  
Cooling - ISSUE 1/EN-01/10

## Application/ Problem

Coldstream Guns are predominantly used to cool specific areas and processes. This can include cutting, grinding, milling and drilling. Coldstream Air Guns could be used in practically any process where there may be a build up of heat.



## Example/Solution

High temperatures can be generated when cutting saw blades. This can result in reduction in the lifespan of the cutting tool; the heat will make the tool prone to fracturing resulting in more down time and expense for new tools. Other issues arising included high rejection rates and low quality finished product (Sparks caused by the heat can leave burn marks around the saw blade). A Coldstream Air Gun will provide enough cold air to cool the blade significantly enough to prevent fracturing, snapping or burning.

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](http://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](mailto:sales@meech.com)  
web: [www.meech.com](http://www.meech.com)

© Meech Static Eliminators Ltd 2010

