

Water Blow off

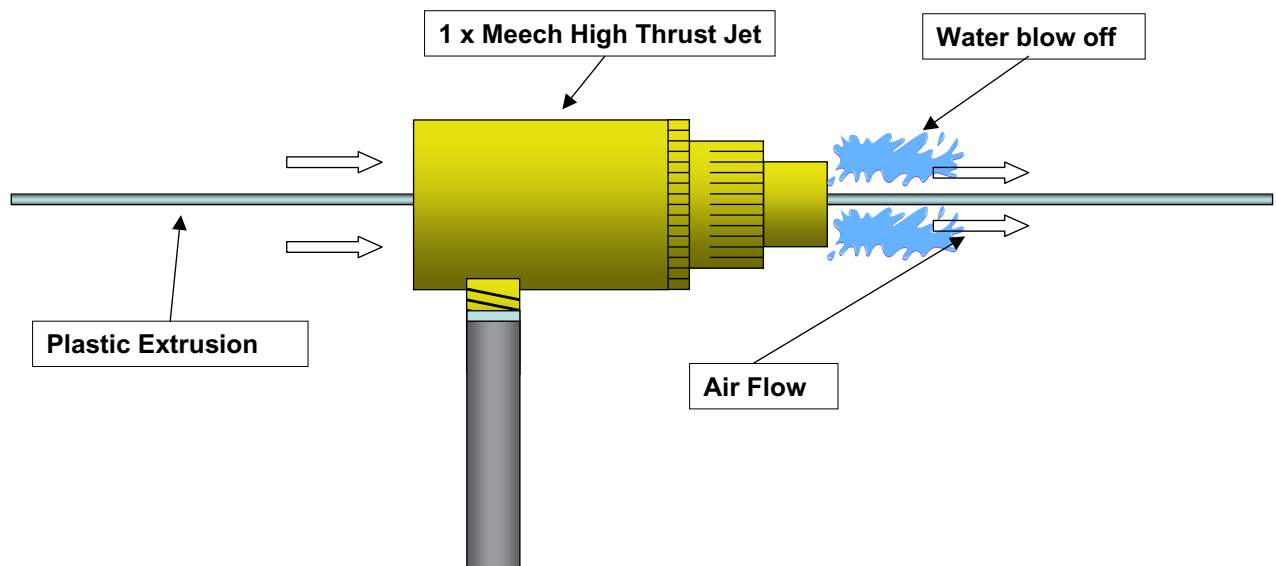
Energy Saving High Thrust Jet



MAT - Energy Saving High Thrust Jet
- Water Blow off - ISSUE 1/EN-01/10

Application/ Problem

The 360° airflow makes the High Thrust Jet perfect for drying. The design lets you pass items through the middle. This allows for complete drying making it ideal for water blow off.



Example/Solution

A manufacturer of both rigid and flexible 2mm (OD) plastic extrusions had a problem with excess water being left on the extrusion after travelling through a water bath. This was stopping the extruder from running at full speed because both the cutter for rigid and winder for flexible extrusion could not cope with the water. The excess water was also a problem when packing the extrusion lengths. A High Thrust jet positioned at the end of the water bath both dries the extrusion allowing the machine to be run at a faster speed and acts as a guide hoop to keep the extrusion central to the machine.

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

