

Fast Reliable Compo

HPC Articles | CT Articles | SOURCEBOOK | News

Products

White Papers

Webinars

Calendar

New Product Announcements

Cutting system with roll feeder

AZCO's SUR-SIZE combines a knife assembly with a roll feeder to cut a variety of flexible materials.

Posted on: 5/3/2012 Source: CompositesWorld

2



AZCO Corp. (Fairfield, N.J.) has developed SUR-SIZE, a cut-tolength assembly that combines a knife assembly with a roll feeder. These units are capable of handling a wide variety of flexible materials and are said to be reliable and simple to use. The length and quantity needed for the application are entered on the color touchscreen. The unit automatically feeds, cuts and counts the pieces to meet the requirements. An end-of-

cycle signal is provided once the cuts are completed. For an automated one-shot process, the unit will feed and cut the material on demand. The guillotine knife assembly provides clean cuts. Each unit is built with a USB port, which is directly connected to an Internet interface using a USB cable, allowing tech support to anywhere in the world.

Related Suppliers AZCO Corp

Supplier Categories Auxiliary processing ed Cutting equipment, flat

Zones Kitting and Cutting



www.eastmancuts.com

You might also like:



Corvette's carbon hood creates shock and awe



Automating wind blade manufacture

CW COMPOSITESWORLD.COM

Zones Calendar **HPC** Articles Conferences CT Articles Industry Links SOURCEBOOK Suppliers News Subscribe Products Contact I le

Featured Zones:

Materials Aramids Carbon Fiber Core Ероху Glass Fiber High-Temperature Resins

Processes ATL/AFP

Compression Molding Curing Technology Filament Winding Infusion

Injection Molding

Design & Tooling CAD/CAM/FEA/Simulat **Tooling Technology** Testing

Markets Aerospace