

July 2009

Press Release

For immediate release



LasX Industries, Inc. will be introducing the new *LaserSharp® STP-400 Spider* at Print 09: designed for handling tightly nested parts of variable size and shapes. The *LaserSharp® Spider STP-400* offers a complete digital finishing solution, and provides further justification of a laser digital finishing system over a traditional die cutting station. Now the versatility of sheet-to-part laser processing is combined with a handling solution that fits into a manufacturing workflow with capabilities for high volume orders as well as a cost effective shorter runs.

The *LaserSharp® Spider STP-400* is a fully automated conveyor laser system that is designed to offer high quality laser cutting of complex, personalized, and variable nested shapes matching digital printing speeds. The system is designed to read a printed barcode identifying the unique information for processing and stacking each finished part. The information can include programmed shapes (die patterns) and registration information that will enable each sheet to be processed with different shapes, processes and locations. This system integration offers a manufacturing solution to maximize material usage with tightly nested patterns of rotated and different shape sizes that can be sorted, shingled and/or stacked ready for the next finishing or pack out station, eliminating the manual handling of parts.

The *Spider STP-400* offers a manufacturing solution for digital finishing variable printed sheets up to a sheet size of 14” wide with personalized information, instant order change, and advanced nesting capabilities. This scalable technology will expand your freedom to increase your workflow flexibility while maximizing raw material usage.

END

Contact information:
Eduardo Arteaga – Digital Finishing Engineer
651-762-5122 direct
612-245-8791 cell
email: ed@lasx.com

LasX Industries, Inc.
4817 White Bear Parkway
White Bear Lake, MN 55110
651-407-0011 voice
web-site: www.lasx.com