

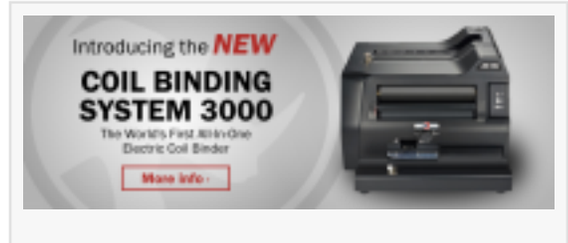
Rhin-O-Tuff's New 'All-In-One' Spiral Binding Machine Helps Firms Keep Binding In-house

Binding equipment manufacturer, Rhin-O-Tuff introduces its electric coil binding machine to offer small firms a convenient alternative to outsourcing binding.

BOISE, ID, USA, February 10, 2016 /EINPresswire.com/ --

The Coil Binding System 3000 is the latest spiral binder solution from [Rhin-O-Tuff](#), producers of machinery to perform [all aspects of the binding process](#). Created in

response to customer requests for an "all-in-one" spiral punch, bind, and crimping system that previously required separate units, the new machine handles all functions within a single footprint. Businesses that have periodic, yet ongoing, needs for binding services can now conveniently and affordably perform the task in-house without devoting excessive space to equipment.



As [John Lugviel](#), Vice President of Business Development at Rhin-O-Tuff, notes, "Our customers and channel partners have been requesting that we design and manufacture a complete solution for small print shops and corporate users for some time now. With over 30,000 print shops globally of all types and sizes using Rhin-O-Tuff binding solutions we thought this made great sense. Over the past 2 years we have been working on this "All-In-One" binding solution that is affordable, easy-to-use, and robust."

Notable features of the new Coil Binding System 3000 include:

- LED Panel: Indicates operation mode for user.
- Open-ended Punch Throat: Allows documents longer than 11" or A4 to be punched.
- Dual Coil Rollers: Full size, dual coil insertion rollers improve binding efficiency.
- Power Crimper: Electric coil crimping up to 50mm, eliminating need for hand crimpers.
- Oval Hole: Oval hole punch allows for easier coil inserting.
- Foot Pedal: Can be used for punching and crimping with toggle switch for hands-free operation.

A recent market study conducted by Rhin-O-Tuff in partnership with INTERQUEST, a leading market and technology research and consulting firm serving the digital printing and publishing industries, found that Coil Binding is now the #1 lay flat binding requested by U.S. Production Print customers. According to these customers, representing Office Workgroups within large corporations and Medium/Small businesses, report preferring coil binding for its professional appearance and true back-to-back lay flat function. Also, 95% of U.S. Production Print providers say they offer coil binding services.

At Rhin-O-Tuff, says Lugviel, "Our goal is to provide users with the best possible solution for their company's unique binding needs. From our heavy duty HD7700 electric punch, to our new Coil Binding System 3000 we are getting closer to meeting that goal."

Sold worldwide through a network of authorized dealers and distributor partners, Rhin-O-Tuff products are available for purchase or lease and include a manufacturer's warranty. Learn more about Rhin-O-

Tuff products at <http://www.rhin-o-tuff.com/products>, or visit the company's YouTube Channel for product demonstration videos.

About Rhin-O-Tuff

Rhin-O-Tuff offers a full range of paper punching and document binding systems. The Rhin-O-Tuff brand is known for its reliable and durable equipment that is favored by thousands of commercial and corporate users. Rhin-O-Tuff customers include small businesses that need in-house binding to large copy centers, printeries, and corporate offices who need to have binding, document finishing, or document handling solutions in-house (<http://www.rhin-o-tuff.com/>).

Press release courtesy of Online PR Media.

John Lugviel
Rhin-O-Tuff
509-443-0158
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.