

System Specifications

Max. Web Width: SS4013: 13.25" (350mm)

Max. Web Speed: 500 fpm (152 m/min) in full-rotary mode 175 fpm (53 m/min) in semi-rotary mode, repeat dependant

Unwind Capacity: 40" (1016mm) max. roll diameter

Rewind Capacity: 24" (6096mm) max. roll diameter

Waste Matrix

26" (660mm) max. roll diameter Windup:

Die Repeat:

Primary Die Station: 5.25" (133mm) min. in semi-rotary mode 8" (203mm) min. in full-rotary mode 25.5" (647mm) max. in semi-rotary mode 25.5" (647mm) max. in full-rotary mode

Secondary Die Station: 8" (203mm) min.

24" (609mm) max.

Proudly Manufactured in the U.S.A.



AZTECH CONVERTING SYSTEMS

212 W. Lodge Drive TEMPE, AZ 85283 PHONE (480) 951-8351 FAX (480) 998-5409



www.aztechconverting.com



Sigma Series by AZTECH

Modular Precision Semi-Rotary/Full Rotary Finishing System







(800) 829-8351 (480) 951-8351



The Sigma Series High-Speed Precision Semi-Rotary Digital Label Finishing System by AZTECH is a full-featured modular system designed specifically to meet and exceed the need for high yield, fast turnaround production for today's digital label printing market. With the ability to make fast change overs, hold extremely tight registration and operate at speeds up to 175 feet/minute, the Sigma Series will prove to be an invaluable tool to support your company's future digital print growth.

Since 1992 AZTECH CONVERTING SYSTEMS has designed, engineered and manufactured precision converting solutions for the narrow web label and packaging industries. We offer semi-rotary precision label finishers (for digital print applications), full rotary die cutting systems, high-speed inspection slitter rewind systems and an extensive line of mobile roll material handling equipment.

For over 30 years AZTECH has provided converters globally with production capable roll to roll converting equipment designed and built to provide many years of reliable maintenance free service at a very affordable price.

We are proud of the fact that all AZTECH equipment is manufactured in the USA.



