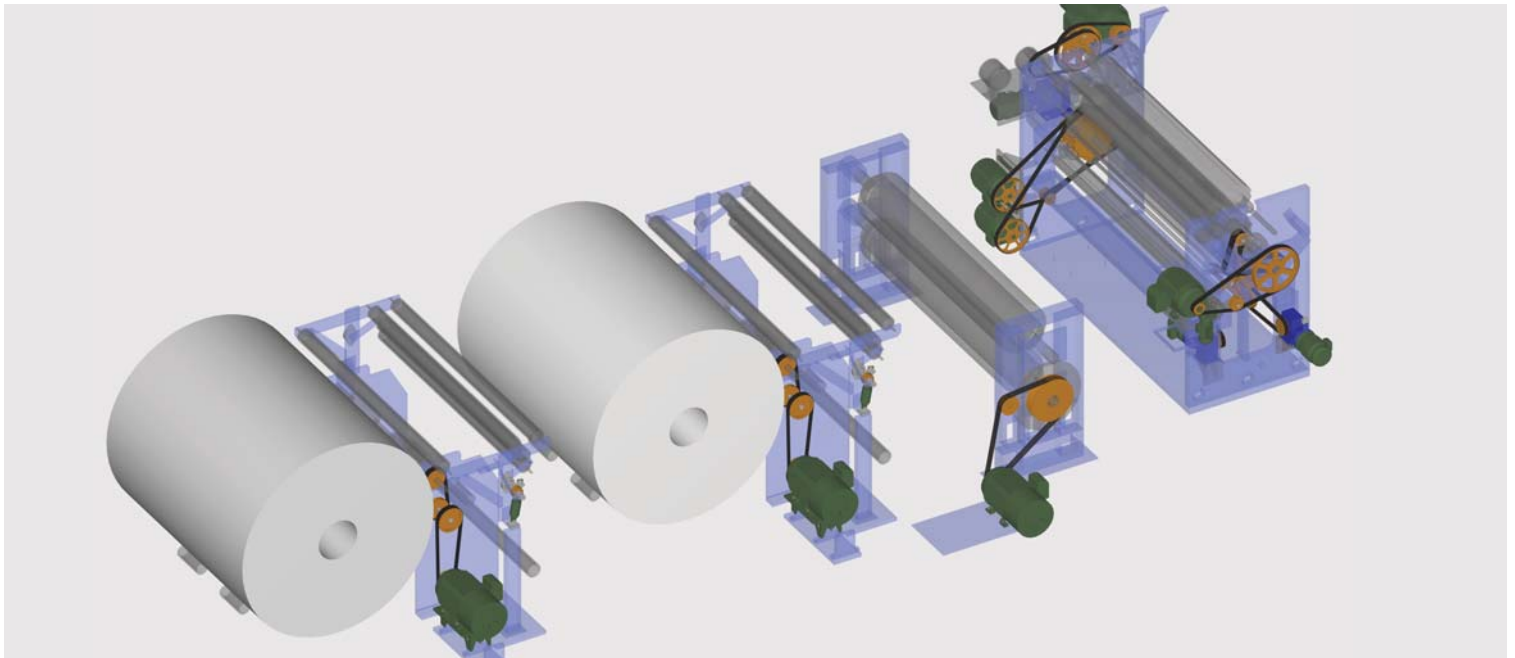


GENESYS™ Continuous Rewinder Retrofits

Add state-of-the-art digital technology to your converting operation

GENESYS™ is a modular retrofit system designed by Applied Motion Systems to breathe new life into PCMC and Perini rewinders. Extend the life of your existing tissue and towel rewinders, and add entirely new capabilities to your operations.

A GENESYS retrofit provides precise levels of production control with minimal operational disruption and at a reasonable price point. You'll not only meet the most demanding converting needs, you'll reduce labor costs, improve production control, and reduce scrap.



AMS can install GENESYS as modular systems addressing specific areas of your converting operation:

- ✓ Slip sheet control
- ✓ Metered winding and diameter control
- ✓ Variable sheet length control

The GENESYS series can be extended with sectional drive control for a complete rewriter upgrade. The GENESYS solution is the industry's first and most reliable retrofit solution on the market today.

GENESYS™ Continuous Rewinder Retrofits

CONTINUED

Engineered for Maximum Performance

- ✓ Push-button and touch-screen controls for easy operator use
- ✓ Consistent, precise digital controls and data collection
- ✓ Precise roll diameter control, even with paper bulk variations
- ✓ Immediate changeovers
- ✓ Unmatched winding tension control

Immediate Retrofitting Benefits

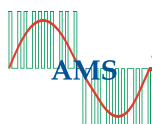
- ✓ Run at maximum speed with complete control
- ✓ Refine production management with access to real-time data
- ✓ Improve product throughput
- ✓ Adaptive torque management automatically compensates for variations in paper bulk
- ✓ Improve production flexibility, reliability, and performance



Rely on Applied Motion Systems

From proposal through post-integration support, AMS is your retrofit partner. We can help you get the most out of your existing equipment.

For more information, or to get a quote on a GENESYS retrofit, contact us today.



APPLIED MOTION SYSTEMS

Simplifying the Complexity of Motion