

Driven Shock Roll



Supercharge the performance of your Roll Winder with a Reichel & Drews servo driven Shock Roll System. Engineered to assure maximum length control at any speed, our driven shock roll system takes out much of the adjustment and guess work normally required when running a wide range of products. Our intuitive user interface and process control allows for seamless product change over with minimal operator input.

Increase the performance of your existing Roll Winder

Features

- Servo driven carriage accumulation
- Fully integrated with winder pull roll speed operation
- Easy to thread
- Swing arm dancer with speed trim between accumulator and winder

Benefits

- Maintains consistent sheet tension into winder
- Improves length control by minimizing shock or slack in the sheet during operation
- Smoother mechanical operation
- Provides full roll accumulation for smooth finished good accumulator extraction and unnecessary jerks
- Eliminates necessity for pit in all applications
- Swing arm dancer maintains short tension between wind cycles with trim to shock roll servo drive





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