



LEWIS Model 8TM

RMG Continues to Develop and Sell Modernized Lewis Machine Synchro/Cut Machines



LEWIS Model 16TM



Last year, RMG customers purchased our Lewis Machine model 8TM Synchro/Cut machines to process hard drawn spring wire with a tensile strength of 280 ksi that needed to be fatigue problem free. Our Synchro/Cut shear design minimized the stresses created by the rotary arbor during the shear sequence. This design allowed our customers to process material for applications that involved secondary bending and forming operations.

This year, customers processing high tensile strength titanium wire found that our Synchro/Cut models were a perfect fit for their applications. The Synchro/Cut design eliminated material processing issues found in traditional stationary cut machines by maintaining consistent wire properties throughout the entire coil of processed titanium. This consistency produced a high quality finished product, reduced downtime, and increased production rates. These new models from RMG carry on the Lewis Machine legacy by incorporating new technology with proven, reliable designs which improve up time and increase productivity.

We have a range of machines to handle high carbon steels and alloy materials from 2mm to 16mm with high tensile strengths.

Please visit our website rmgfelm.com or contact us by phone at 815-624-2500 or email info@rmgfelm.com to discuss your application and how we can help you meet the demands of your market. RMG will have the model 8TM Synchro-Cut machine running product during the Interwire Show in Atlanta, May 14 – 16, 2019.

