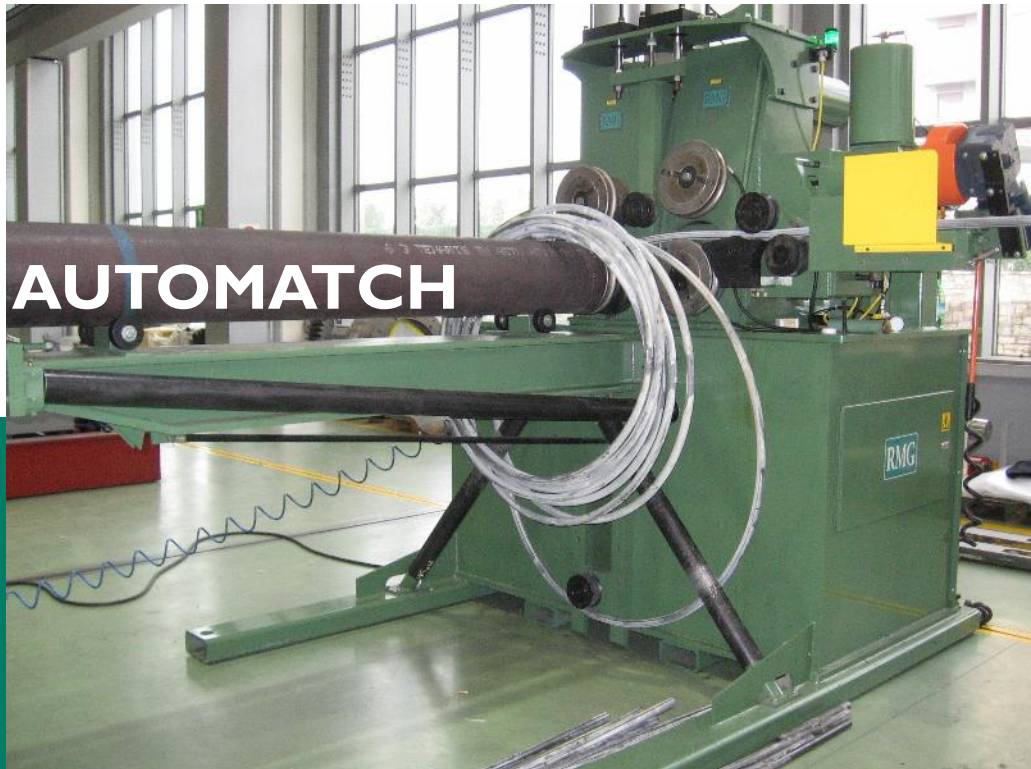


Introducing the **AUTOMATCH**



This technology is so innovative we have US and International Patents Pending.

RMG's answer to supplying coiled wire to a cold forming machine!

Rockford Manufacturing Group/ Fastener Engineers and Lewis Machine remain the innovative leaders in wire handling and processing solutions.

We have had more than 50 patents issued world wide, and are pleased to announce a new patent pending for our large diameter uncoilers.

AT RMG, we designed the AUTOMATCH Prefeeder Uncoiler for delivery of larger diameter wire and rod to the production machine, using "speed control technology" for continuous feed. This improves blank length and volume requirements for today's high precision cold heading machines by isolating the full weight of the coil from the wire required for the stroke of the production machine.

We offer three sizes of our **AUTOMATCH Uncoilers** to handle all of your large diameter applications:

.625" (15.5mm) – 1.00" (25.4mm),
.750" (19mm) – 1.50" (38mm) and
.875" (22mm) – 1.75" (45mm).

RMG also produces a full range of integrated systems for the processing of hot-rolled rod into descaled and drawn wire that is regularly used in a variety of production machines and processes to reduce material cost.

Whatever your wire cutting needs, RMG has the right machine for the application.

At RMG we are dedicated to continuously improving our machines to increase user safety, uptime, throughput

and productivity while reducing setups, changeovers and maintenance costs.

RMG Service and Support

RMG is the only OEM for Fastener Engineers, Lewis Machine and G.C. Patterson equipment and your best source for all of your Tooling, Spare Parts and Technical Service requirements.

Please accept our invitation to take a tour of our state of the art manufacturing facility at www.rmfgelm.com

Contact us with any questions at rmfgelm@rmfgelm.com



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