

Rebuilding & Upgrading Roundup

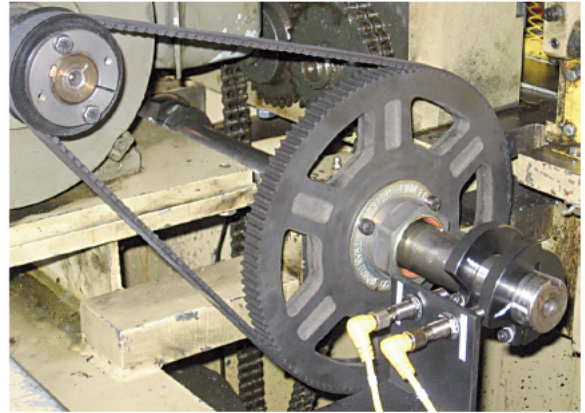
Cost-Effective In-Line Drawing, Straighten & Cut, Descaling & Payoff Equipment

Kirk Prosser of Rockford Manufacturing Group/Fastener Engineers Lewis Machine (RMG/FELM), S. Beloit, IL, USA, says, "RMG/FELM offers innovative cost-savings solutions with in-line wire drawing, straighten and cut, descaling and payoff equipment.

"Rockford Manufacturing Group is a recognized leader for all of your in-line wire drawing needs. RMG has experienced an increased demand for AC variable frequency drive retrofits for the older hydraulic drive in-line wire drawing machines.

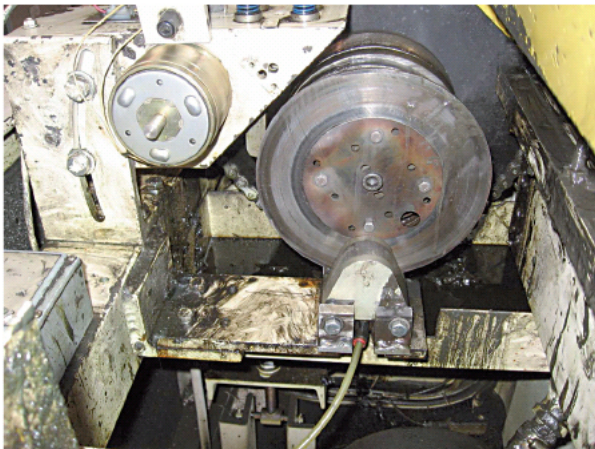
"Cost-Savings—In-line wire drawing is the definition of lean manufacturing and the use of AC variable frequency drive technology is the ultimate solution in green manufacturing. If you are using the older hydraulic wire drawers you will achieve greater than 50% in electrical savings by converting your existing machines to the newer variable frequency drive technology.

"Lewis Machines—Upgrade your Lewis Straighten &



Lewis Straighten & Cut Machine after conversion to "Clutchless Cutter" technology.

Cut Machine with "Clutchless Cutter" technology or convert your old 2CV Reeves Vari-Speed drive to an upgraded variable speed system. Call RMG for details. You can take a tour of our manufacturing facility by visiting the company website." www.rmgfelm.com



Lewis Straighten & Cut Machine before conversion with "Clutchless Cutter" technology.