

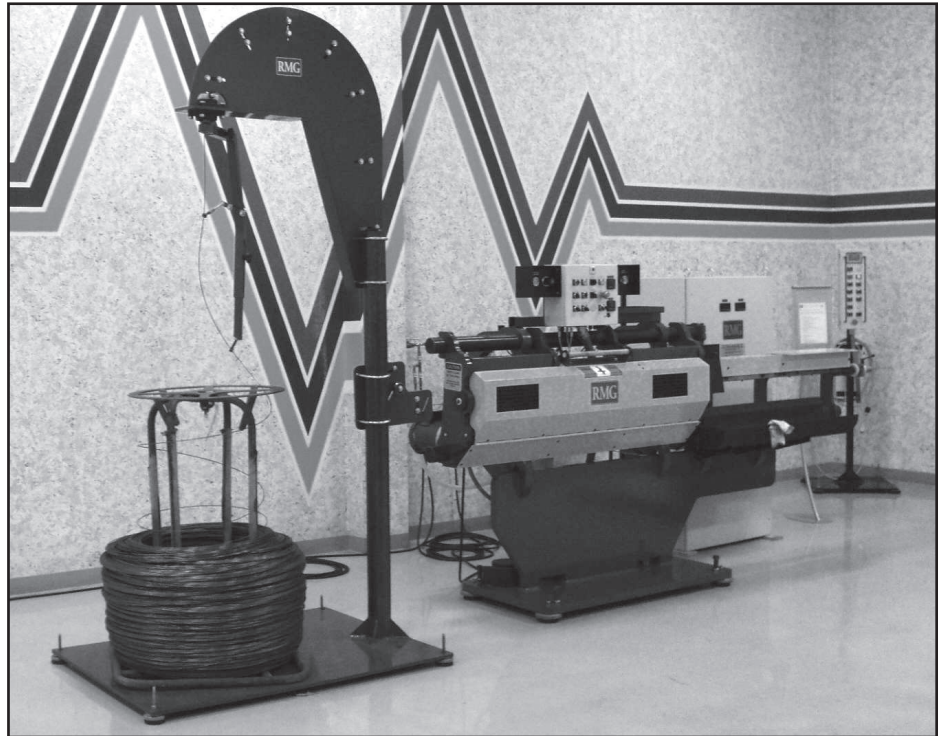
## RMG 4VPS16 Overhead Payoff

The 4VPS16 is the perfect solution for feeding small diameter wire into our Lewis Machine and RMG Straighten & Cut machines.

As with all of Rockford Manufacturing Groups innovations, once we identify a need, we create a solution.

Here at RMG, we identified the need to supply small wire at a high rate of speed, while minimizing snags and tangles in the wire.

Our compact and robust design isolates the weight of the coil from the lead wrap of wire feeding into the straighten & cut machine. This allows for reduced feed roll pressure and improved cut length accuracy while increasing production speeds.

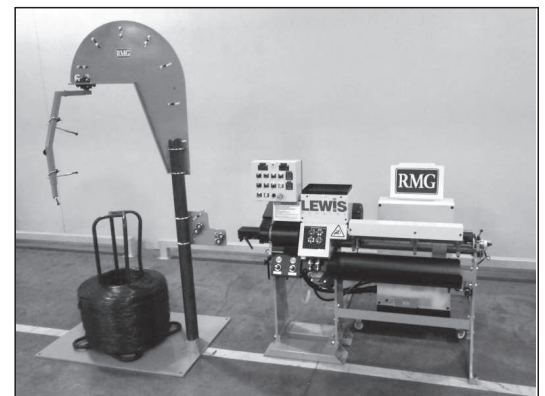


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RMG 4VPS16 with RMG Model 16.

### Features and Capabilities

- Wire diameter capacity: .050" (1.3 mm) to .188" (4.7 mm)
- Hardened steel guide rolls
- Adjustable wire line height
- Adjustable drag brake system
- Standard or reverse wound coils
- Space saving design
- High-speed capabilities



RMG 4VPS16 with Lewis 1SHVF.



RMG 4VPS16.

UNCOILERS/PAYOFF  
EQUIPMENT



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