

## STRAIGHTEN & CUT



M8

### Standard Features

- Traditional 10 die arbor
- Dual center arbor for maximum range
- Variable speed
- Timken bearing supported feed roll shafts
- TEFC motor
- Nema 12 electrics and enclosures
- Full, interlocked, guarding
- Electric parts counter
- Tool steel feed rolls, knife and quill
- Mechanical, drop away release assembly
- Mechanical feed roll clamp (M8 + M10)
- Pneumatic feed roll clamp on the M14
- Timer to stop the machine if there is a feed problem
- Left or right hand wire flow
- Maximum tensile 90,000 psi (65 kg/mm2)
- Mechanical or servo clutch
- Quick change tooling for two wire sizes



M10

Models	Capacity
M8	.062 to .312 (1.5 to 8mm)
M10	.125 to .375 (3 to 10mm)
M14	.312 to .550 (8 to 14mm)



M14

## STRAIGHTEN & CUT TOOLS

### Standard Features

- Lewis, Wells, Wafios, Shuster, Videx and Patterson
- Cast Iron, Plastic, Tool Steel and Bronze Arbor Dies
- 0.062 to 1.250 Inch (1.5 to 32mm) Diameter
- Cutoff Knives and Quills
- Feed Rolls
- Replacement Parts, etc...



Check out the DTI channel  
<http://www.youtube.com/drawingtechnologyinc>

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