STRAIGHTEN & CUT



- 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



M10

M8 .062 to .312 (1.5 to 8mm) .125 to .375 (3 to 10mm)

.312 to .550 (8 to 14mm)



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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