

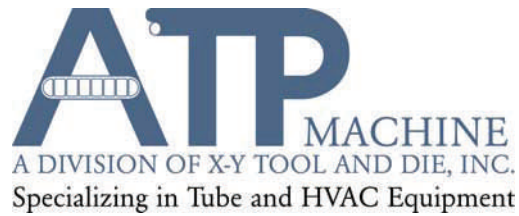
***ATP Machine
Micro-Channel Cut To Length Machine***

To view video of this machine visit www.atpmachine.net

**Productivity —
Quality —
Price —**



Actual machine specifications on back



MCCTL (Micro-Channel Cut To Length)

MCCTL-1: All Electric Servo, High Speed Machine.

MCCTL-2: Servo feeder control with Pneumatic Cutting system.

Production Rates

- MCCTL-1 = 150 ppm @ 610mm long. (24.00")
- MCCTL-2 = 80 ppm @ 610mm long. (24.00")

Note: shorter part lengths may increase production rates.

System's material capacity range

- Height 1.5mm thru 3.0mm (.059 - .118)
- Width 9.6mm thru 50mm (.377 - 1.968)
- Cut length 150mm (6.00") minimum, Infinite maximum.

Production Tolerances

- Width: $\pm .05\text{mm}$ (.0019")
- Thickness: $\pm .02\text{mm}$ (.0008")
- Length: $\pm .15\text{mm}$ (.004")



System options

- Inline Endforming station
- Bad material ejector station
- Tube stacking station
- Tube banding station
- Precision sizing station
- Tube stack handling automation

steve.whitesell@xytoolrtc.com

www.atpmachine.net



ISO 9001: 2000 Certified

