



FEATURES/ SPECIFICATIONS

- Fully automatic, wire triggered operation
- Up to 1,800 crimps per hour
- Wire funnel, prevents bird caging
- Wire size selector with built-in sensor
- Accepts 16-26 AWG wire
- Meets Mil-C-22520/7 (/2 or /1 optional)
- Quick, simple tool changeovers
- Crimps most closed barrel contacts, 16-22
- Automatic feed from vibratory feeder
- Automatic shutdown in case of malfunction
- All functions microprocessor controlled
- Dimensions: 21" H, 17" W, 21" D
- Power: 120V, 60 Hz (220V, 50 Hz), 2 Amps
- Weight: 70 pounds
- Air Requirements: 10 CFM @ 85 PSI

TAC X Series Automatic Contact Crimpers

Model TAC 7X



- **Fully automatic**, wire triggered operation.
- **Very fast**, up to 1,800 crimps per hour.
- **Mil-Spec approved**, meets Mil-C-22520/7 specification.
- **Very versatile**, accepts 16-26 AWG wire

Tri-Star Technologies, a wire processing equipment company, presents the industries best, fastest and most popular automatic crimping system for closed barrel contacts. Since 1979, Tri-Star has been aggressively engaged in the design and evolution of a family of automatic contact crimpers which have literally revolutionized the connector assembly world. Tri-Star Technologies is now pleased to present the latest generation of TAC Crimping Systems, the X Series Crimpers. Available in 2 vibratory fed models, TAC 7X for shouldered contacts and TAC 10X for shoulder-less style contacts.



Call or visit us on the web
www.tri-star-technologies.com

For More Information:

Tel: 323.347.5767

Fax 323.347.5807

email:

sales@tri-star-technologies.com



*manufacturing state-of-the-art equipment
since 1985*