#### Winchester Electronics Presents...

# Crimp Tools

# Machine Crimp Tool



Pneumatic Crimping Machine KTM-5000

## **Product Benefits**

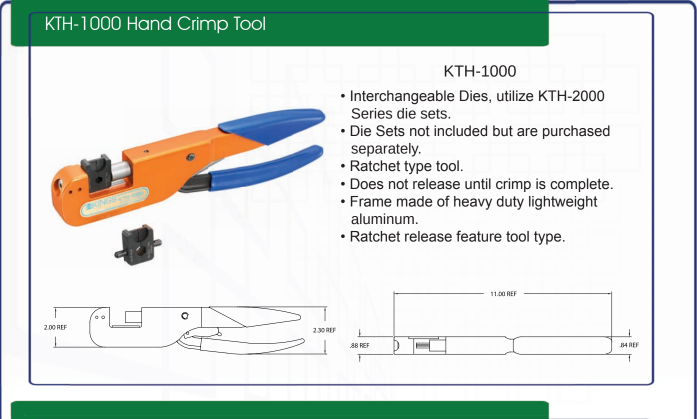
- Portable, bench-mounted with no permanent airline attached.
- Designed for use with KINGS<sup>®</sup> KTH-1000 and KTH-2000 die sets.
- Ideal for long or short production runs.
- Convenient foot control frees operator hands for crimping.
- Quick and easy changing from one die to another.
- Pneumatic interlock feature guarantees constant crimping.
- Designed with OSHA safety requirements in mind.
- Low maintenance.

## **Specifications**

Weight38 pounds (17.3 kilograms)Air Pressure90 psi (6 bar)Required Air Supply85-110 psi (5.6 - 7.3 bar)Air Consumption0.085 cubic feet (2.4 liters)Maximum Stroke0.78" (20 mm)Safety ShieldYesCycle Speed54 cycles per minuteCrimp ActionStraight	Dimensions (LxWxH)	12" x 7.0" x 12.5" (305 x 178 x 318 mm)
Required Air Supply   85-110 psi (5.6 - 7.3 bar)     Air Consumption   0.085 cubic feet (2.4 liters)     Maximum Stroke   0.78" (20 mm)     Safety Shield   Yes     Cycle Speed   54 cycles per minute	Weight	38 pounds (17.3 kilograms)
Air Consumption   0.085 cubic feet (2.4 liters)     Maximum Stroke   0.78" (20 mm)     Safety Shield   Yes     Cycle Speed   54 cycles per minute	Air Pressure	90 psi (6 bar)
Maximum Stroke 0.78" (20 mm)   Safety Shield Yes   Cycle Speed 54 cycles per minute	Required Air Supply	85-110 psi (5.6 - 7.3 bar)
Safety Shield Yes   Cycle Speed 54 cycles per minute	Air Consumption	0.085 cubic feet (2.4 liters)
Safety Shield Yes   Cycle Speed 54 cycles per minute	Maximum Stroke	
	Safety Shield	Yes
Crimp Action Straight	Cycle Speed	54 cycles per minute
	Crimp Action	Straight
Maximum Recommended	Maximum Recommende	ed
Termination Size 88 mm O.D.	Termination Size	88 mm O.D.

by WINCHESTER

March 2009 www.winchesterelectronics.com



#### KTH-5000 Hand Crimp Tool with KTS-8 Stripper



E

т