STANLEY



CT CRIMPING TOOLS

Crimping connectors with the Stanley Hydraulic Tools CT Series crimpers is quick and easy. They are 5-10 times faster than hand-pumped tools and more than twice as fast as high pressure double acting crimpers. The CT Crimpers require no booster or intensifier which means they can be operated directly from the hydraulic circuits already installed on line trucks, dedicated power units, or from one of the STANLEY portable Power Units. Swivel Design on all models provides 360° continuous rotation of the die head for easy alignment to give higher quality crimps.

CT CRIMPING TOOLS

FEATURES

- The CT06 crimping tool is a dieless option featuring four points that can handle up to 750 MCM aluminum cable or 500 MCM copper cable
- The CT10 comes in two models, one with a 1" C-type head and the other with a 1.5" C-type head. Both models are designed to accept industry-standard "U" style dies and can handle copper cables up to 750 MCM, depending on the model chosen
- The CT10 Universal head crimper features a C-type head that incorporates die holders, enabling the tool to accommodate standard "U" style dies, Kearney dies, or T&B tooling

SPECIFICATIONS

	CT06	CT10
CAPACITY	#10-750 MCM ALUMINUM AND #10-500 MCM COPPER	500 MCM COPPER TO 1033 MCM ALUMINUM
CRIMPING FORCE	6 TONS @ 1650 PSI / 5443 KG @ 114 BAR	12 TONS @ 1650 PSI / 10,886 KG @ 114 BAR
PRESSURE RANGE	1650 PSI / 114 BAR	1650-2500 PSI / 114-172 BAR
FLOW RANGE	3-9 GPM / 11-34 LPM	3-9 GPM / 11-34 LPM
OPTIMUM FLOW	8 GPM / 30 LPM	8 GPM / 30 LPM
PORTING	-8 SAE	3/8 NPT
HOSE WHIPS & COUPLERS	NO	NO
WEIGHT	13 LBS / 5.9 KG	17 LBS / 7.7 KG
OVERALL LENGTH	20 IN. / 50.8 CM	22 IN. / 56.9 CM
OVERALL WIDTH	7.25 IN. / 18 CM	7 IN. / 18 CM

ORDER INFORMATION

MODEL	PART NO.	DESCRIPTION
CT06	CT06026N	CRIMPING TOOL, OC/CC, 4-POINT DIELESS HEAD, 1650 PSI
CT10 -	CT10056DH	CRIMPING TOOL, OC/CC, KEARNEY-STYLE PH2 HEAD, 1650 PSI
	CT10066AN	CRIMPING TOOL, OC/CC, 1.5" C-STYLE HEAD, 1650 PSI

ACCESSORIES

PART NO.	DESCRIPTION
24787	DIE ADAPTOR, Y35 KEARNEY

