710 SERIES HYDRAULIC CRIMPING TOOLS

MULTI INDENT • HYDRAULIC OPERATION • LIGHTWEIGHT • 6 TON FORCE



710 EK SERIES Battery-Powered QUAD-POINT Dieless Crimping Tools

FEATURES

- 6.2 ton capacity. Utilizes four indentors to make the crimp.
- Two-speed pump advances the ram quickly
- to start the crimp, reducing crimp completion time. The ram automatically retracts after the crimp is complete.
- Lightweight, featuring an angled pistol grip and a 360° rotating head.
- Flip-top style uses a pull pin to open head for easy removal from the connector.
- Includes two batteries, battery charger, steel carrying case, test gauge and test slugs.
- Choice of a 120 volt, 230 volt, or 12 volt one-hour batter charger.
- U.S. Patent 6,206,663.

CAT NO.	DESCRIPTIONS	SPECIFICATIONS	
710 EK-12	Quad-Point Battery-Powered Crimping Tool, Open Head Dieless, 12 V Charger Quad-Point Battery-Powered Crimping Tool, Open Head Dieless, 230 V Charger	Capacity	#6 - 750 MCM
		Crimping Force	6.2 Tons (55 kN)
710 EK-230		Length	14 in. (355 mm)
		Weight	11.1 lbs (5.0 kg)
		Battery Charge Time	1 Hour
710 EK-230	Quad-Point Crimping Tool - Corded		

710 HK SERIES Hand-Operated Hydraulic QUAD-POINT Dieless Crimping Tools

FEATURES

- 6.2 ton capacity. Utilize four indentors to make the crimp.
- Operate from 10,000 psi (700 bar) hydraulic pumping sources.
- Small, lightweight for difficult to reach locations.
- Available with stand.



SPECIFICATIONS			
Capacity	#6 - 750 MCM		
Crimping Force	6.2 Tons (55 kN)		
Length	21-1/16 in. (535 mm)		
Weight	9 lbs (4.1 kg)		



AWM Weidner Kettemerstr. 25 70794 Filderstadt Germany Tel.: 0711 7009503 Fax: 0711 7009504 info@awm-weidner.de

www.awm-weidner.de