

RIDGID®

RE 60-MLR Manual Hydraulic Crimp Tool



Low handle force and RapidAdvance™ technology maximize productivity when crimping up to 600 kcmil (MCM) Copper and 350 kcmil (MCM) Aluminum.

- Light-weight and compact size offers portability and ease of use for one operator
- Unique RIDGID® RapidAdvance™ system quickly engages connector in one pump
- Low handle force reduces hand strain and operator fatigue
- Ideal for use in remote locations where access to power is limited

Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com



SPECIFICATIONS

- 6-ton Hydraulic Force Output and 18mm stroke accommodates lugs and connectors up to 600 kcmil (MCM) Copper and 350 kcmil (MCM) Aluminum
- RIDGID® RapidAdvance™ System quickly engages connectors in just one pump to minimize unnecessary pumping
- Built-in pressure relief valve signals when maximum force is reached and crimping is complete
- Small latching crimp head rotates 330 degrees for maximum flexibility and easy access in tight spaces
- Rubber grips for superior comfort and control
- Length: 16.75", Weight: 6.2lb



ORDER INFORMATION

CATALOG NO.	DESCRIPTION	WEIGHT (lb.) (kg)	
53118	Kit RE60-MLR without dies	16.3	7.4

*Kit includes carrying case.

6-TON DIES

- Dies clearly marked with color codes to easily match with proper lug
- Fully closing hex crimp profile



COPPER DIES	
CATALOG NO.	DESCRIPTION
53548	6T Copper Round Die Set
Individual dies that come in set listed below	
53628	DIE, 6T RD CU 600
53623	DIE, 6T RD CU 500
53618	DIE, 6T RD CU 400
53613	DIE, 6T RD CU 350
53608	DIE, 6T RD CU 300
53603	DIE, 6T RD CU 250
53598	DIE, 6T RD CU 4/0
53593	DIE, 6T RD CU 3/0
53588	DIE, 6T RD CU 2/0
53583	DIE, 6T RD CU 1/0
53578	DIE, 6T RD CU #1
53573	DIE, 6T RD CU #2
53568	DIE, 6T RD CU #4
53563	DIE, 6T RD CU #6
53558	DIE, 6T RD CU #8

ALUMINUM DIES	
CATALOG NO.	DESCRIPTION
53553	6T Aluminum Round Die Set
Individual dies that come in set listed below	
53688	DIE, 6T RD AL 350
53683	DIE, 6T RD AL 300
53678	DIE, 6T RD AL 250
53673	DIE, 6T RD AL 4/0
53668	DIE, 6T RD AL 3/0
53663	DIE, 6T RD AL 2/0
53658	DIE, 6T RD AL 1/0
53653	DIE, 6T RD AL #1
53648	DIE, 6T RD AL #2
53643	DIE, 6T RD AL #4
53638	DIE, 6T RD AL #6
53633	DIE, 6T RD AL #8