Cable Termination Tools

NEW



RF 600 SC CU/AL Cutting Tool



RE 600 SC ACSR Cutting Tool



RE 600 4PI Crimp Tool



RE 600 RDH Crimp Tool

RE 600 CABLE TERMINATION TOOLS

RIDGID® RE 600 tools provide maximum efficiency when used for high-volume dedicated cutting or crimping applications.

- Inline design for easy, one-handed operation.
- Optimized for size, weight and balance.
- 360° Head rotation increases accessibility in difficult to maneuver spaces.
- Bright white LED light provides direct illumination of work area.

SPECIFICATIONS

- 6 Ton hydraulic force output
- Approximate cycle time: 5 seconds
- Hydraulic service interval: 32,000 cycles
- Temperature limit: 15°F 122°F (10°C 50°C)
- Power: RIDGID® 18V Advanced Lithium Battery platform
- All tools come with two batteries, charger and carrying case

RE 600 SC CU/AL

- Cuts up to 750 kcmil (MCM) copper/aluminum building wire and 500 kcmil (MCM) copper fine stranded wire.
- Blade guide keeps blades aligned and cuts square.

RE 600 SC ACSR

- Cuts up to 477 kcmil (MCM) ACSR.
- Blade guide keeps blades aligned and cuts square.

RE 600 4PI

- Dieless design eliminates the need to use crimping dies.
- No tool adjustments required between crimps when working with different sizes of lugs.
- Classified to UL 1976 for copper connectors and wire from #8AWG to 750 kcmil (MCM) and aluminum connectors and wire from #8AWG to 500 kcmil (MCM).

RE 600 RDH

- Small profile allows access to tight spots.
- Classified to UL 1976 for copper connectors and wire from #8AWG to 600 kcmil and aluminum connectors and wire from #8AWG to 350 kcmil.
- Compatible with 6 Ton dies from RIDGID® and other manufacturers*.
- Designed for 6 Ton U Dies ONLY. See page 12.8 for dies.

Catalog No.	Description	Weight	
		lb.	kg
57633	RE 600 SC CU/AL Cutting Tool	9.7	4.4
47923	Replacement Blades for Copper/Aluminum Wire	0.5	0.23
57603	RE 600 SC ACSR Cutting Tool	9.6	4.3
47928	Replacement Blades for ACSR	0.5	0.23
57663	RE 600 4PI Crimp Tool	10.6	4.8
57573	RE 600 RDH Crimp Tool	8.4	3.8

^{*} For the most up to date RIDGID Crimp Die/Electrical Connector Compatibility Charts, go to www.RIDGID.com/CrimpDies.