

RIDGID 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
- Opimized 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



CATALOG NO.	DESCRIPTION	WEI	GHT (kg)
57633	RE 600 SC CU/AL CUTTING TOOL	9.7	4.4
47923	Replacement Blades for Copper/Aluminum Wire	0.5	0.23



CATALOG NO.	DESCRIPTION	WEI	GHT (kg)
57603	RE 600 SC ACSR CUTTING TOOL	9.6	4.3
47928	Replacement Blades for ACSR	0.5	0.23

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)



CATALOG	DESCRIPTION	WEI	WEIGHT	
NO.		(lb.)	(lb.) (kg)	
57663	RE 600 4PI CRIMP TOOL	10.6	4.8	

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



CATALOG NO.	DESCRIPTION	WEI	WEIGHT (lb.) (kg)	
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