Battery Operated Compression Tools

S7S-NDR

FEATURES

The S7S streamline series become much faster than previous generation tools. The Auto-Retract feature allows

operator better tool control. Retract stop feature for repeat operation. LED work light for dark

The SL-ND has four interchangeable jaw types: SL-6CJ Jaw for crimping, SL-CH jaw for cutting AI/Cu, SL-ACSR for cutting ACSR, and SL-GW for cutting Guy wire/ACSR.



SPECIFICATIONS

JI ECH ICAHONS		
Model No.	S7S-NDR	
Ram stroke	21mm	
Force at due face	70kN	
Size	440×125×83mm	
Weight*	2.5kg	
DMS	=^	
Battery type	21.6V Izumi Battery	
	·	* without hattery

S7G-M250

New hydraulic design provides faster advance and retraction speeds than previous generation tools. Patent pending Auto-Retract feature offers a user-selectable ON/OFF switch to manual or automatic retraction. Retract stop feature for repeat operation.

The S7G-M250 is a multipurpose battery operated tool suitable for various types of crimping, cutting, punching and etc.

Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery



S7G-M250H 21.6V



SPECIFICATIONS	S7G-M250H 21.6V	S7G-M250M 18V
Model No.	S7G-M250H	S7G-M250M
Ram stroke	22mm	22mm
Force at due face	127kN	127kN
Size	346×290×82mm	346×279×82mm
Weight*	4.0kg	4.0kg
DMS	0	-
Battery type	21.6V Izumi Battery	18V Makita Battery

S7L-610

FEATURES

New hydraulic design provides faster advance and retraction speeds than previous generation tools. Patent pending Auto-Retract feature offers a user-selectable ON/OFF switch to manual or automatic retraction. Retract stop feature for repeat operation.

Manual mechanical reverse for emergency use. LED work light for dark

The S7L-610 has the largest output and piston travel of all our battery tools Powered by 21.6V Izumi Lithium-ion



S71-610 21.6V

SPECIFICATIONS

Model No.	S7L-610R	
Ram stroke	50mm	
Force at due face	134kN	
Size	542×263×94mm	
Weight*	8.3kg	
DMS	-	
Battery type	21.6V Izumi Battery	
	•	+ without battery

Battery Operated **Cutting Tools**

S7G-K105

FEATURES

New hydraulic design provides faster advance and retraction speeds than previous generation tools. Patent pending Auto-Retract feature offers a user-selectable ON/OFF switch to manual or automatic retraction. Retract stop feature for repeat operation.

The S7G -K105 scissor style battery cable cutters were designed for cutting underground and overhead power cables or conductors. Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery





SPECIFICATIONS

Model No.	S7G-K105YR	S7G-K105YM
Blade Opening	105mm	105mm
Output force	124kN	124kN
Size	601×358×92mm	601×346×92mm
Weight*	8.3kg	8.2kg
Battery type	21.6V Izumi Battery	18V Makita Battery
10 200	•	without hatter