Battery Operated Compression Tools

S7G-510

New hydraulic design provides faster advance and retraction speeds than previous generation

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 series battery Hydraulic 12 ton Crimpers accept industry standard 12 ton U type dies set. Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery



S7G-431

FEATURES

New hydraulic design provides faster advance and retraction speeds than previous generation

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 series battery Hydraulic 12 ton Crimpers accept industry standard 12 ton U type dies set. Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery



21.6V Izumi Battery

SPECIFICATIONS

Model No.

Size

DMS

Weight

Battery type

| 21.6V |
|-------|
| |

21.6V Izumi Battery

S7G-431R

57G-431M

18V Makita Battery

| Model No. | S7G-431H | S7G-431R | S7G-431M |
|-------------------|---------------------|---------------------|--------------------|
| Ram stroke | 31mm | 31mm | 31mm |
| Force at due face | 120kN | 120kN | 120kN |
| Size | 413×301×92mm | 413×301×92mm | 413×289×92mm |
| Weight* | 6.6kg | 6.6kg | 6.5kg |
| DMS | 0 | _ | j- |
| Battery type | 21.6V Izumi Battery | 21.6V Izumi Battery | 18V Makita Battery |
| • | | • | |

S7G-630

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-630 is 6 ton dieless crimping tool used to compress Anderson style lugs. Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery



S7G-630H 21.6V



S7G-630R





S7G-630M

31.5mm

SPECIFICATIONS

Mo

Ra

| odel No. | S7G-630H | S7G-630F |
|-----------------|--------------|------------|
| ım stroke | 31.5mm | 31.5mm |
| rce at due face | 60kN | 60kN |
| 70 | 401×309×82mm | 401×309×82 |

60kN Siz 401×298×82mm 2mm Weight 5.0kg 5.0kg 4.9kg DMS 21.6V Izumi Battery 18V Makita Battery 21.6V Izumi Battery Battery type

S7G-60E

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 ergonomic design provides an ideal balance for crimping. The S7G-60E battery Hydraulic 6 ton Crimper accepts industry standard 6 ton U type dies set. Powered by 21.6V Izumi Lithium-ion battery or genuine Makita 18V lithium-ion battery









| FAREBOOK | |
|----------|-----|
| 60FM | 18V |

| PECIFICATIONS | | | |
|-------------------|---------------------|---------------------------------------|--------------------|
| Model No. | S7G-60EH | S7G-60ER | S7G-60EM |
| Ram stroke | 15mm | 15mm | 15mm |
| Force at due face | 60kN | 60kN | 60kN |
| Size | 340×288×82mm | 340×288×82mm | 340×277×82mm |
| Weight* | 4.0kg | 4.0kg | 3.9kg |
| DMS | 0 | _ | - |
| Battery type | 21.6V Izumi Battery | 21.6V Izumi Battery | 18V Makita Battery |
| | * | · · · · · · · · · · · · · · · · · · · | - without |