B15MD

18.0 V CORDLESS HYDRAULIC CRIMPING TOOL































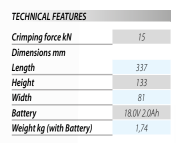




MAIN APPLICATIONS - max section sqmm

Copper lugs and splices Insulated terminals End sleeves

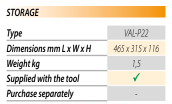
These tools are supplied without dies. For die selection, please refer to chart on pages 248 to 262



The tool is supplied as:

- Basic tool with battery and wrist strap
- Spare battery
- Battery charger
- Plastic carrying case suitable for storing the tool and accessories

Many different interchangeable crimping dies available





Can be operated with one hand. Balanced for greater control. Head rotates by 340° for ease of operation in confined spaces.

The tool is fitted with a maximum pressure valve.

Extremely quiet, minimal vibration. Durable moulded body offering high resistance to wear and damage in all operating conditions.

Equipped with Li-lon 18.0V - 2.0Ah rechargeable high capacity batteries.

The battery is equipped with LED indicators to show the remaining battery life at any time by pressing the adjacent button.

Supplied in a robust plastic case to accommodate the tool and all the accessories

Two batteries and charger included. Many different interchangeable crimping dies available.

Operating temperature: -15 to +50 ° C

Conductor Size sqmm (AWG) Die Set Connector Type 3 0,25 ÷ 16 A...; L...-M; L...-P; S...; RN...; BN...; GN... MA03/3-15 22 ÷ 6 1,5 ÷ 10 16 ÷ 8 A...; L...-M; L...-P ME03/2-15 10 ÷ 16 8 ÷ 6 A...; 2A...; L...-M; L...-P ME2/3-15 4 ÷ 10 12 ÷ 8 T... (NF C 20130 style); L...-T MS4/10-15 10 ÷ 16 T... (NF C 20130 style); L...-T MS10/16-15 $\langle \rangle$ 8 ÷ 6 MH10/16-15 10 ÷ 16 8 ÷ 6 HR...; HSV... DR... (DIN 46235 style); 10 ÷ 6 MK5/8-15 6 ÷ 16 DSV... (DIN 46267 T1 style) (V) 10 ÷ 16 8÷6 NN4-15 ANE...; AN...; IN...; EN... 22 ÷ 10 $0,25 \div 6$ R...; B...; G...; PL...; NL... RBG-15 RBY-15 $0,25 \div 6$ $22 \div 10$ R...; B...; G... (not suffix P, RF/BF-BF) with positioner $0.3 \div 4$ 22 ÷ 12 PKE; PKC; PKD; PKT; KE KE4-15 4 ÷ 16 12 ÷ 6 PKE; PKC; PKD; PKT; KE ∇ KE16-15 6 ÷ 2 16 ÷ 35 PKE; PKC; PKD; PKT; KE KE35-15 $\overline{\mathbb{C}}$ 2,5 - 4 - 6 | 14 - 12 - 10 MCS4-15 CS4 (for photovoltaic systems)



Battery condition display



Interchangeable die sets



Ergonomically designed operating switch



Automatic slot-in battery

