

The dieless, cordless, stressless crimping tool

With the new HPA 400 Novopress presents a new, batteryoperated member of the tried-and-tested HP crimping tool family.

The HPA 400 offers the well established advantages of the dieless Novopress V-Crimp in combination with a state-of-the-art electrohydraulic battery drive. Weighing only 7.5 kg and with sporting exemplary ergonomics, our HPA 400 sets new standards in terms of convenience and safety in it's class. Without changing dies you can crimp various makes of lugs or sleeves from 16 - 400 mm² (AWG 8 - 750 MCM) in CU and AL quality in only 9 sec. The swivel head allows crimping even in restricted working space.

Advantages

- Integrated crimp control over the whole cross section range for CU and AL lugs or sleeves.
- Up to 120 compressions per charge.
- No additional cost for die sets.
- Common 14.4 V/2.4 Ah battery from Atlas Copco or Milwaukee respectively.
- Battery indicator prevents incomplete compressions.



Dieless crimping tool HPA 400

Cost-effective, fast and all-purpose

Attributes of the Novopress V-Crimp for decades, which are now also available in a cordeless power crimping tool. The integrated "smart-crimp" system ensures a cosistent quality of compression over the whole cross section range from 16 - 400 mm² (AWG 8 - 750 MCM).

Time consuming and expensive die sets are unnecessary with the Novopress crimp system and will no longer be a source of confusion for the operator. Lugs or sleeves, copper or aluminium, stranded or flexible cable, you never have to worry about choosing the right die.

Technical Data	Ref. 38500
Length	470 mm
Weight	7.5 kg
Cross section range CU	16 - 400 mm²
Cross section range AL	25 - 400 mm ²
Battery	14.4 V/ 2.4 Ah
Charger	all common Voltages
Cycle time	9 - 22 sec.
Crimps per charge	up to 120

Order Numbers O/N 38500 Complete set,

incl. case, charger and spare battery





HPA 400



The HPA 400 kit, incl. case, charger and spare battery.



S7-GB/12.09-0