



We make your life easy!

M-BMINI3





M-BMINI3: new Henco press machine



- Light, compact and robust structure
- Electronic crimping cycle control and monitoring
- Rotation 360° allows easy operation also in confined spaces



- Casing made of isolating, shock resistant polyamide, reinforced with fiberglass
- Ergonomic 2-Component handle for one-handed fatigue-proof working
- Compatible with pressing jaws of Novopress and Rothenberger, as well as Klauke MAP2L19
- Manual return possible



▶ Warranty 2 years or 20.000 cycles from the date of the 25th pressing cycle, memorized on circuit board of the machine

LED indicator provide rapid information on the status of the machine



status of battery



1 green light pressing completed



2 green lights ready for use



High quality metal case for safe storage



Check performance of the machine via USB interface and free software

Analysis of machine via USB connection and free software



- Notice of next service A
- Notice of all former pressing cycles
- Notice of start of guarantee time (starting with the 25th pressing cycle and storing the date)
- Storage of up to 100.000 pressing cycles
- Remote diagnosis in case of error E
- ▶ Single report multiple report **F**

	Software requirements
Operating system	Windows XP, Windows Vista, Windows 7
CPU	Pentium 4; 1,7GHz minimum
Random acces memory	512 MB or more (we advise at least 1 GB)
Hard Disc	200 MB (we advise 1 GB)
Screen resolution	1024 x 768 or greater, 65.535 colors or more



Warranty

- ▶ Warranty of 2 years or 20.000 cycles, if the tool is operated to its appropriate use from the beginning of the warranty period.
- ▶ The warranty period starts with the date of the 25th pressing cycle
- ▶ We recommend an annual maintenance of press machines in which the condition of the press jaws and battery charger will also be checked.
- ▶ The service proof is memorized in the tool's service history under the chapter service diary
- Not covered by warranty:
 - Damages caused by improper use and/or inadequate maintenance
 - Damage caused by pressing of unsuitable (non-approved) connection materials and accessories
 - Battery and battery charger mains adapter
 - Wearing parts are not covered in the scope of the warranty

	Technical specifications
Shearing Force	19Kn
Max. Lift	30mm
Battery voltage	18V DC
Motor	With permanent magnets in continuous current
Battery Capacity	1.5 Ah (optionally 3.0 Ah available separately)
Time of Pressing Cycle	Approx. 3-4 sec.
Type of Battery	Li-lon (without memory effect)
Charging time	Approx. 30 min.
Noise level	75 dB (A) at a distance of 1m
Acceleration	< 2.5 m/s² (effective weighted value of acceleration)
Operating Temperature	From -10° C to + 40° C
Dimensions basic unit	Approx. 371 x 100 x 74mm (without power pack)
Mass basic unit	Approx. 1.8 kg (without power pack)



