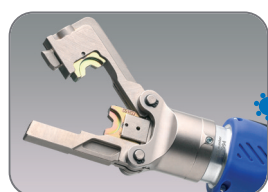




EID 50 KCM electro-hydraulic compression tool:

- "Stick" electro-hydraulic compression tool for an optimal ergonomics.
- Battery tool for a greater efficiency and in complete safety.
- Automatic piston return and engine stop when the crimping has been completed.
- Hand ram return in approach phase.
- Dimensions: 400 x 125 x 82 mm.
- Weight: 2.380 kg.

Crimping force : 50 kN



Easy head opening



Ergonomic handling thanks to the STICK shape and the bi-material cushion handle

Integrated electronics enabling to control the operating parameters with warning lights and USB interface

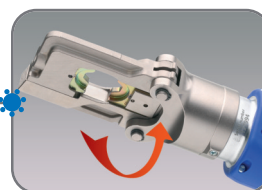


Service indicator lights informing about the battery charge level and service control if necessary



Simple or reversible interchangeable compression dies

Die ball locking system



Nickel plated head rotates through 360°



Lithium-Ion 18V - 1.5 Ah battery with built-in charge indicator light

Lithium-Ion 18V - 1.5 Ah battery without memory effect. This battery is 30% lighter than more commonly used batteries



EID 50 KCM electro-hydraulic compression tool kit:

A USB interface allows a computer to trace the tool usage history (number of compressions, warranty date, curve of each compression...) using dedicated software delivered with the tool. This technology is extremely useful for service and control purposes. Tool memory capacity: 1 Gb.

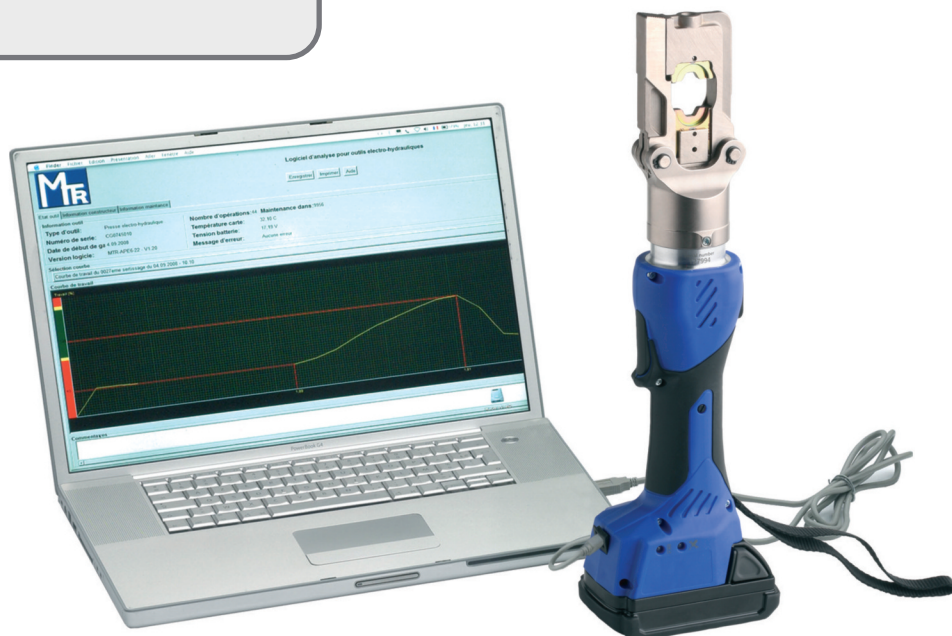
- Kit composition:
 - 1 EID 50 electro-hydraulic compression tool
 - 1 Li-Ion battery 18 V 1.5 Ah
 - 1 battery charger
 - 1 metallic carry case with soft foam protective liner
 - CD-ROM software and USB cable connection
 - User manual
- Dimensions: 485 x 415 x 110 mm
- Weight: 7.750 kG

BLUE EXPERT








Item code: 7 512 152

Part number: EID 50 KCM

EXCLUSIVE SYSTEM !



Crimping capacity:

Type of dies	Brazed terminals	Non-insulated tubular lugs and butt connectors	"C" type connectors	Al/Cu industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
							
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
D5 HCU...	—	4 to 150	C6 to C35	—	—	—	—
D5 ECU...	—	6 to 150	—	—	—	—	—
D5 R	—	6 to 150	—	—	—	—	—
D5 K	—	10 to 120	—	—	—	—	—
D5 E...	—	—	—	35 to 120	6 to 150	93.3 max.	—
D5 MUJ...	6 to 120	—	—	—	—	—	—
D5 MR	—	—	—	—	—	—	25 to 150

Additional equipments:
on request



Part number: CH 1830 HC



Part number: BL 1815 I