PFISTERER



Electro-hydraulic high-pressure pump AP5

Easy operation for reliable crimp connections

The new battery-powered high-pressure pump AP5 makes it more easy to produce reliable crimp connections. The unit features a high-power rechargeable battery which enables its use in any location and guarantees a large number of crimping operations. It is also equipped with a remote control on the hydraulic hose which actuates the crimping operation directly on the compression head and can interrupt the crimping operation at any time, if required. When maximum pressure is reached, the compression head retracts automatically, and an LED indicates successful completion of the crimping operation. The coupling bush features non-drip coupling and decoupling. The high-pressure pump AP5 is extremely sturdy, is designed for a long service life in harsh work environments and is suitable for all PFISTERER compression heads.





Advantages

- Battery-supplied
- Large number of crimping operations
- Remote control of the pump on the hydraulic hose
- Sturdy and durable
- LED battery charge indicator
- LED crimping pressure indicator



THE POWER CONNECTION



The data. The details.

Order data	
No.	
305 940 001	High-pressure pump AP5
Technical data	
Max. operating pressure	850 bar (700 bar on request)
Mains voltage battery charger	230 V / 50 Hz AC
Battery voltage	36 V DC
Battery capacity	2.6 Ah
Battery type	Lithium ion
Operating temperature	-20°C to +40°C
Weight	Approx. 11,5 kg (with battery, without high-pressure hose)
Suitable tools	All PFISTERER cutting and compression heads designed for a crimping pressure of 850 bar, e.g. Hydraulic compression heads O6, GO6, GO6-300 Compression head B III Compression heads size III, IV and VI Cutting heads K85 and K120
Scope of delivery	
Battery-powered high-pressure pump	
High-pressure hose set with handle, le	ength 3 m. Other lengths on request
Lithium ion battery 36 V / 2,6 Ah	
Battery charger Makita DC36RA	