



Powerful Multi-talent

The pressing unit ACO202 offers technical innovations in many aspects. Thanks to the powerful, rechargeable lithium-ion batteries and to the halving of weight compared with the predecessor model, twice as many pressings can be carried out. Furthermore, the electronic monitoring of the jaw-retention-bolt and the visual error indicator provide additional operational safety. In the case of errors, the logbook allows for precise and quick analysis. The reduced weight of the unit, the slim design and the higher pressing speed allow fatigue-proof working, even at tightest mounting positions.

Advantages:

- Battery status indicator - Battery capacity can be controlled anytime
- Electronic monitoring of the jaw-locking-bolt and visual error indicator - for additional operational safety
- Electronic logbook - allows for precise and quick analysis in case of errors



Metal up to 54 mm
Plastic up to 110 mm



Rechargeable battery



One-Hand-operation



Comfort-Line Pressing Unit ACO202

The unit is provided with an automatic sequence control, i.e., right from the beginning of power build-up, pressing takes place fully automatically, incl. return, of course. At the end of a successful press cycle, the motor is switched off automatically. A manual release valve, by which the press cycle can be interrupted anytime, ensures a high degree of application safety.

The pressing unit ACO202 can be used with all compatible Novopress press-jaws produced since 1972, forming the usual reliable whole. When the jaw is inserted, the device's mass centre is at the handle area, so that the unit lies safe and comfortably in the hand.



Technical Data ACO202

Dimensions:	up to size 54 mm metal pipe (depending on system up to 108 mm) / up to size 110 mm plastic pipe
Weight incl. battery:	3.3 kg
Length:	410 mm
Width:	80 mm
Height:	125 mm
Power Consumption:	400 W
Piston force:	32 kN
Piston stroke:	40 mm
Battery:	18 V / 1.5 Ah Li-Ion 18 V / 3.0 Ah Li-Ion
Battery capacity:*	55 - 110 press cycles
Charging time:*	approx. 30 - 60 min.

* depending on material, dimension and battery type



Battery with status indicator

Subject to technical changes.

novopress

Novopress GmbH & Co. KG
Scharnhorststraße 1 · D-41460 Neuss
Tel.: +49(0)2131-288-0 · Fax: +49(0)2131-288-55
www.novopress.de · E-Mail: verkauf@novopress.de