

Axial pressing tool AAP102



Plastic systems
up to 40 mm



Rechargeable battery
(Li-Ion)



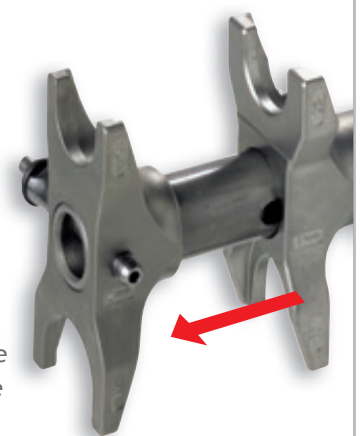
One-Hand-Operation



Status indicated
by LED Display

Technical progress for axial pressing technology

- Powerful Milwaukee Lithium-Ion batteries for reliable performance
- Battery status indicator - battery capacity can be controlled anytime
- Safe handling with slipproof rubberized housing and ergonomic design
- Low weight - perfect for one hand operation
- Status indicated by LED Display



By actuating the
start button the
press adapters
drive together.

novopress
because quality matters

Axial pressing tool AAP102

A high-quality connection

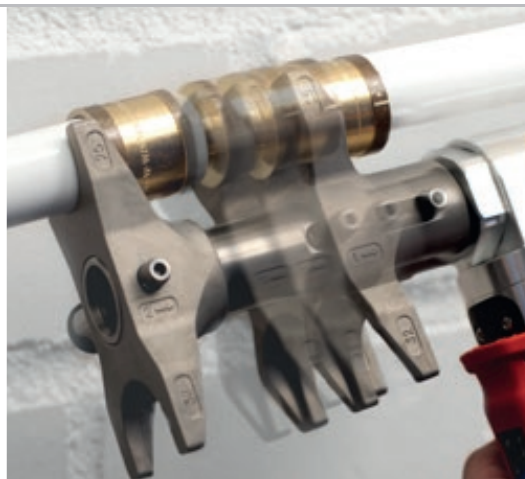
Due to ergonomics and the powerful battery system, the AAP102 is handy and efficient. The rubberized housing simplifies the handling and ensures a safe one hand operation. The pressfitting joints are developed in close cooperation with our system suppliers in order to meet all special requirements and ensure a press connection with high quality standard.

Scope of application

- Drinking water-, gas- and heating installations, industry and commercial applications and many more
- Pressfitting joints available for many authorized plastic systems*

Accessories

- Pressfitting joints* available in different dimensions
- Charger available in many worldwide power supply specifications
- Batteries with different capacities available



Novopress quality and service

Tool features

- Battery-empty-detection
- Error display
- Device information through the LED indication under the start button
- Automatic pressing cycle

Maintenance and service

- Qualified service on site thanks to international service network
- Mobile on-site service thanks to our service vehicle in Germany and parts of Europe
- Extended warranty (further information at www.novopress.de)



Technical Data AAP102

Dimensions*:	up to 40 mm
Weight incl. Battery:	2.2 kg
Length:	325 mm
Width:	69 mm
Height:	195 mm
Power consumption:	240 W
Piston force:	system-dependant
Piston stroke:	system-dependant
Battery:	12 V / 1.5 Ah Li-Ion Milwaukee 12 V / 3.0 Ah Li-Ion Milwaukee
Battery capacity**:	40 - 180 press cycles
Charging time:	30 / 60 min.

* system-dependant

** depending on material and dimension

We reserve the right to make technical modifications.

novopress

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