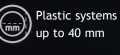
Axial pressing tool AAP103



Rechargeable battery (Li-Ion)

One-Hand-Operation

Illumination of the press area

Prepared for Bluetooth®

New compactness for axial pressing technology

- Compact design 50 mm shorter and approx. 300 g lighter than the predecessor AAP102
- Safe handling with slipproof rubberized housing and ergonomic design
- Additional lateral warning LED for error messages
- Device suspension for snap hook or belt
 Powerful Milwaukee® M12 Lithium-Ion batteries for reliable performance

Pressfitting joints suitable for the pressing system of the respective system supplier





Axial pressing tool AAP103

A high-quality connection

The rubberized housing simplifies the handling and ensures a safe one hand operation. Due to the more compact design and the reduced weight the user's work is made even easier. In addition, the newly integrated illumination of the press area ensures greater safety.

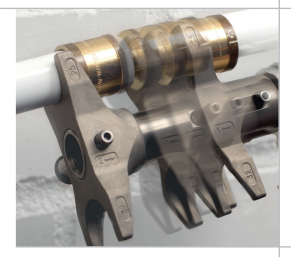
The pressfitting joints are developed in close cooperation with our system suppliers in order to meet all special requirements and ensure a press connection with high quality standard.

Scope of application

- Drinking water-, gas- and heating installations, industry and commercial applications and many more
- Pressfitting joints available for many authorized plastic systems¹

Accessories

- Pressfitting joints¹ 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
- Device information through the LED indication under the start button
- Additional lateral warning LED for error messages
- 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 AAP103

Dimensions ¹ :	up to 40 mm
Weight incl. Battery:	2.0 kg
Length:	275 mm
Width:	73 mm
Height:	195 mm
Power consumption:	240 W
Piston force:	system-dependant
Piston stroke:	system-dependant
Battery:	Milwaukee® M12™ battery system ²
Battery capacity ³ :	up to 180 pressing cycles
Charging time:	45 – 75 min.⁴

1 system-dependant

2 all Milwaukee® capacities in the market can be used 3 depending on material, dimension and battery capacity

4 depending on hattery capacity

We reserve the right to make technical modifications.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Novopress is under license.



Novopress GmbH Pressen und Presswerkzeuge & Co. KG Scharnhorststraße 1 · 41460 Neuss Tel.: +49(0)2131-288-0 · Fax: +49(0)2131-288-155 www.novopress.de · E-mail: verkauf@novopress.de R30-GB/03.23-0