





Pressing Unit ACO203XL

powered by Brushless Motor Technology

The all-round talent even for big dimensions up to 108 mm

- Light-weight and handy
 - 12 108 mm with only one tool (all materials)
- 40 % more pressings per battery charge*
- Rotatable head
- Back stroke limitation faster pressings with compatible jaws by an adaptable piston stroke
- Reduced need for maintenance due to new motor technology
- Analysis of the pressing tool performance via NovoCheck app

Adaptor jaws ZB221 and ZB222



Metal systems up to 108 mm Plastic systems up to 110 mm

40 % more pressings per battery charge*

Status indication with LED display

Rotatable head



Data transfer via Bluetooth[®]

Time saving due to back stroke limitation

As an all-rounder among the pressing tools, the ACO203XL can be used for all dimensions up to 108 mm. For applications, which do not need the entire stroke of 80 mm, the tool is equipped with a back stroke limitation in order to adapt the stroke to 40 mm and to save time. Thanks to the compact design (only 3,9 kg and 46 cm length) and the rotatable head, the pressing unit is very easy to handle and even suitable for working overhead. Thanks to the new, implemented Bluetooth[®] Technology, device-related data can be requested via the NovoCheck app.

NovoCheck app

- Data transfer between pressing tool and app
- Possibility to check the pressing tool's current status
- Analysis of the pressing tool performance
 Integrated report function for documentation of the installation



Scope of application

- Drinking water-, gas- and heating installations, industry and commercial applications and many more
- Suitable for all authorized jaws of other system manufacturers in the market*
- All common profiles for metal and plastic systems available

Accessories

- Press jaws PB2
- Press collars with adaptor jaws ZB203 / ZB221 / ZB222
- Charger available in many worldwide power supply specifications
- Batteries with different capacities and implemented batterystatus-indication available

The finger protection as well as the manual bolt retention and the visual error indication, which is implemented in the start button, provide the necessary safety while working.

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 ACO203XL

Dimensions:	Metal pipe up to 108 mm / Plastic pipe up to 110 mm
Weight incl. Battery:	3.9 kg
Length:	460 mm
Width:	83 mm
Height:	113 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	80 mm (optionally 40 mm)
Battery:	18 V Li-Ion / 1.5 Ah Milwaukee
	18 V Li-Ion / 3.0 Ah Milwaukee
Battery capacity**:	up to 250 press cycles
Charging time:	30 / 60 min.

* for binding information please request your system manufacturer ** depending on material and dimension

We reserve the right to make technical modifications.





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 18-3

R20-GB/08.