

Pressing Unit ACO203

The future in hand - Press technology of a new generation Efficient - the ACO203 offers all features needed for economic and efficient working. The innovative Brushless Motor Technology is impressive with its high performance and its low need for maintenance. 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 jaw ZB203
- Charger available in many worldwide power supply specifications
- Batteries with different capacities and implemented battery-status-indication 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 ACO203

Dimensions:	Metal pipe up to 54 mm (depending on system up to 108 mm) / Plastic pipe up to 110 mm
Weight incl. Battery:	2.8 kg
Length:	387 mm
Width:	75 mm
Height:	111 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	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:	approx. 30 - 60 min.



for binding information please request your system manufacturer

^{**} depending on material and dimension