



Pressing Unit ECO203

Press technology of a new generation

- Only 3.2 kg (approx. 20 % savings in weight*)
- More ergonomic thanks to smaller handle diameter
- Illumination of the press area for safe working
- Maintenance interval of 2 years without limited numbers of pressing cycles

Metal up to 54 mm (M-Contour) up to 108 mm (V-Contour) Plastic up to 110 mm













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Even fit for future - proven technology meets innovative comfort features

Besides the proven features, e.g. the automatic pressing cycle, back stroke included, or the automatic motor switch off after a successfully carried out pressing, the illumination of the press area is an additional comfort and performance feature of the ECO203. This ensures a high level of operator safety.

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 ZB202 / ZB203
- Available for many worldwide common power supplies





Tool features

- Error display
- Device information through the LED indication under the start button
- Automatic pressing cycle
- Electronic bolt retention

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 ECO203	
Dimensions:	Metal pipe up to 54 mm (M-Contour), resp. up to 108 mm (V-Contour) / Plastic pipe up to 110 mm
Weight:	3.2 kg
Length:	397 mm
Width:	75 mm
Height:	113 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	40 mm



 $^{^{\}ast}\,$ for binding information please request your system manufacturer