



## Reliable performance

Steady output, reliable and durable products - this is the Novopress standard since 1972 and the pressing unit EFP202 meets all this criteria at its best. Equivalent to the battery driven AFP202, the EFP202 can handle press joints up to 54 mm with metal pipes (depending on the pressfitting system even up to 108 mm) and plastic and multilayer pipes up to 110 mm. The EFP202 is d-shaped and lies safe and comfortably in your hands. The automatic retraction and the short pressing cycles enable quick and easy working.



Metal pipe up to 54 (108 mm)  
Plastic pipe up to 110 mm



Rotatable head

### Advantages:

- Robust design
- Automatic retraction
- Easy handling
- Rotatable head

## Basic-Line Pressing Unit EFP202

After a successful completed pressing cycle the piston will return in its start position and is ready for the next press job without any manual conversion. For this reason and thanks to the short pressing cycles a fast and economic working is provided.

Before the beginning of the fitting deformation, the pressing cycle can be interrupted by releasing the start button. After the power build-up on the jaw, the piston will not return in its start position until the pressing cycle is completed - for high pressing safety. In case the pressing cycle needs to be interrupted, a release button can be actuated, for an immediately stop of the piston stroke.

The pressing unit EFP202 can be used with all compatible Novopress press jaws produced since 1972, forming a reliable whole.



### Technical Data EFP202

Dimensions:	up to 54 mm metal pipe (depending on system up to 108 mm) / up to 110 mm plastic pipe
Weight:	4.1 kg
Length:	446 mm
Width:	85 mm
Height:	220 mm
Power consumption:	450 W
Piston force:	32 kN
Piston stroke:	40 mm



Compatible press jaws and press collars



We reserve the right to make technical modifications.

**novopress**

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