



Our first big number

The pressing unit EFP2 is an electromechanical tool developed using our decades of experience. It can handle press joints from 12 to 54 mm safely and with ease. Mechanical control ensures consistent force over the entire press cycle. The rotary press head allows easy access to all press points. A short cycle time of about 2 seconds is all it takes to make a perfect joint, regardless of the dimension. The EFP 2 press tool ensures a professional press-job performed safely on all your copper, steel, stainless-steel and plastic pipe-joints.

Basic-Line Pressing Unit EFP2



EFP2 is used with the Novopress press-jaws up to 35 mm, above this with the patented press-collars and with many other manufacturers' jaws and collars as well. All press-jaws and collars can easily be changed.

With our generous warranty services and the TUV (German association for technical surveillance) certification acc. to DIN EN ISO 9001: 2000 you are working in complete safety. The EFP2 is available in all worldwide power supply specifications.



Pressing Unit EFP2 technical data

Dimensions:	up to 54 mm metal pipe (depending on system up to 108 mm) up to 75 mm plastic pipe
Weight:	6,1 kg
Length:	450 mm
Width:	85 mm
Height:	190 mm
Power consumption:	560 W
Piston force:	32 kN
Piston stroke:	40 mm



Technical data for press tools

Press-jaw			Basic-jaw with press-inserts			Press-collars with adapter-jaw		
Metall mm	Metall inch	Plastic mm	Metall mm	Metall inch	Plastic mm	Metall mm	Metall inch	Plastic mm
12	3/8"	12	12	3/8"	12	42	1 1/4"	40
14	1/2"	14	14	1/2"	14	54	1 1/2"	50
15	3/4"	16	15	3/4"	16		2"	63
16	1"	17	16		17			75
18		18	18		18			
22		20	22		20			
28		25	28		25			
35		26			26			
		32			32			

We reserve the right to make technical modifications.

novopress