



MAINCOR PRESSING TOOLS



Mini Pressing Tool Key Features

- Powerful Milwaukee Lithium-ion batteries
- One-handed operation
- Redundant switch-off and press force control with LED indication
- Automatic pressing cycle
- Safe handling with slip-proof rubberised housing and ergonomic design
- Rotatable head
- Manual release valve
- Illumination of the press area for safe working
- Analysis of the pressing unit's performance via NovoCheck app

Pressing Tool Key Features

- Easy to handle – only 2.8kg
- Powerful Milwaukee Lithium-ion batteries
- Automatic pressing cycle
- Innovative brushless motor technology - longer uninterrupted tool operation
- Illumination of the press area for ease of use
- Reduced need for maintenance due to new motor technology

Technical Data

	Mini Pressing Tool	Pressing Tool
Press dimensions:	16-40mm	16-63mm
Weight incl. battery:	1.7 kg	2.8kg
Length:	319mm	387mm
Width:	96mm	75mm
Height:	70mm	111mm
Power consumption:	240W	450W
Piston force:	19kN	32kN
Piston stroke:	30mm	40mm
Battery:	12V / 1.5 Ah Li-ion	18 V / 1.5 Ah Li-ion
Battery capacity*:	40 - 180 press cycles	80-160 press cycles
Charging time:	Approx 30-60 mins	Approx 30-60 mins

*depending on material and dimension.

MAINCOR PRESS JAWS

Press Gun Compatibility

The table below shows which tools are compatible with Maincor U profile press jaws. This applies to the press jaws for the large press tool (16-63mm) and NOT for the mini press tool (16-40mm).

System	Pressing tool	Comments	Maincor Large Press Jaws	
			16-32	40-50
Viega	Typ 1 (alt)	-	Yes	No
	Typ 2 (neu)	Serial number starting with 96	Yes	No
Viega / Von ARX	PT2H / Ridgid RP300	-	Yes	No
	PT3 AH / Ridgid RP300B	-	Yes	Yes
	PT3 EH	-	Yes	Yes
	Pressgun 4E / Ridgid RP330C	-	Yes	Yes
	Pressgun 4B / Ridgid RP330B	-	Yes	Yes
Geberit	Typ PWH - 40	Black sleeve above pressing jaw fixture	Yes	No
	Typ PWH - 75	Blue sleeve above pressing jaw fixture	Yes	No
Novopress	ECO 1 / ACO 1	-	Yes	Yes
	AFP-EFP 201 / 202	-	Yes	Yes
	ACO-ECO 201 / 202 / 203	-	Yes	Yes
REMS	Accu-Press ACC	-	Yes	Yes
	Power-Press ACC	-	Yes	Yes
KLAUKE	UAP3L, UAP2, UNP2	-	Yes	Yes

Note that the table does not apply to the jaws used in the Press Gun Mini or 63mm jaws which are not universal across tool manufacturers.

Press Gun Repairs and Calibration

The Mini Pressing Tool (Novopress ACO103BT) requires a service after 40,000 presses and the larger Pressing Tool (Novopress ACO203) requires a service after 65,000 presses or 2 years (whichever comes first). Further information with regards to service and calibration can be found in the instruction booklet included with your press tool. Various tool hire companies offer repair and calibration services and one of which is MEP Hire.

MEP Hire are a National Tool Hire company that specialise in bringing Press Tool hire to the market. They have branches across the UK and also offer repair and calibration services which are handled at their Repair Centre in Bothwell, Glasgow.

MEP Hire are authorised to do warranty work on behalf of Novopress and their technicians determine whether the gun is within the warranty scope. Their technicians have been trained by Novopress and repair quotations are provided, free of charge.

A gun can be returned to an MEP branch and it will be forwarded to Glasgow via their internal network or alternatively, guns can be sent directly to MEP Glasgow.

It takes approximately a week for a gun to be calibrated. Repairs can take up to a month if MEP have to order specialist parts in from Novopress.

MEP Repair Centre Contact

MEP Hire, Unit K Ashley Drive, Bothwell, Glasgow G71 8BS

Phone: 01698 811114

Email: mep.repairs@vpplc.com

