

REMS Mini-Press ACC

Cordless radial press with automatic circuit control

Universal, super handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. For battery and corded operation.

Pipe pressing joints Ø 10–40 mm
Ø 3/8–1 1/4

Complete range of REMS pressing tongs Mini for all common pressfitting systems, see page 122–134.

REMS Mini-Press ACC Li-Ion – universal up to Ø 40 mm. Super light, super small, super handy. With automatic circuit control. Secure crimping in seconds. Automatic locking of the pressing tongs.

Pressing tongs for all common systems

Complete assortment of REMS pressing tongs Mini for all common pressfitting systems (page 122–134). High-compression pressing tongs in forged and specially hardened steel. Pressing contours of REMS pressing tongs are system-specific and correspond to the respective pressfitting system. Thus perfect system-conformity, safe press jointing.

Very compact design and low weight of the REMS Mini pressing tongs due to special arrangement of the pressing tongs connection (**Patent EP 1 952 948**). Recesses in the pressing jaws for safe guidance of the connecting plate for offset-free pressing (**Patent EP 2 347 862**).

Design

Super light, super small, super handy. Drive unit with battery only 2.4 kg. Drive unit with pressing tongs V22 only 33 cm long. Works anywhere, free-hand, overhead, also in particularly tight areas. Optimum weight distribution for single-hand operation. Ergonomically designed housing. Integrated LED work light for illuminating the work place. Swivelling pressing tongs seat. Secure seating of pressing tongs by automatic locking. For battery and corded operation. Electronic charging status check with flat battery protection and charging status indicator with 2-coloured LED.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Powerful electro-hydraulic drive with powerful battery motor 14.4 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion PLUS technology. Highly resistant Li-Ion 14.4 V battery with 1.6 or 3.2 Ah capacity for long service life. Powerful and light. Li-Ion 14.4 V, 3.2 Ah battery for approx. 330 pressings Viega Profipress DN 15 per battery charge. Total discharge and overload protection with single cell monitoring. Temperature monitoring during the charging process. Operating temperature range –10 to +60 °C. No memory effect for maximum battery power. Rapid charger for short charging times. Li-Ion 230 V voltage supply for mains operation instead of Li-Ion battery 14.4 V, as accessory.

Supply format

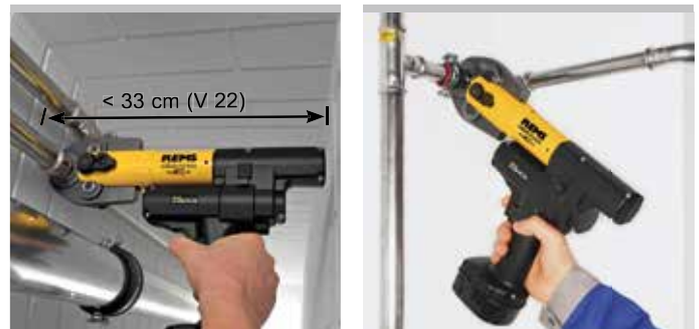
REMS Mini-Press ACC Li-Ion Basic-Pack. Cordless radial press with automatic circuit control for producing pipe pressing joints Ø 10–40 mm, Ø 3/8–1 1/4". For operating with REMS pressing tongs Mini. Swivelling pressing tongs seat with automatic locking. Electro-hydraulic drive with powerful battery motor 14.4 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, Safety tip switch. Integrated LED work light. Battery Li-Ion 14.4 V, 1.6 Ah, rapid charger Li-Ion/Ni-Cd 230 V or 110 V, 50–60 Hz, 65 W. In sturdy steel case.

	Art.-No.
	578012

Other voltages on request.

Accessories

Description	Art.-No.
REMS pressing tongs Mini see page 122–134.	
REMS cropping tongs Mini for threaded rods see page 135.	
REMS Mini-Press ACC Li-Ion drive unit, without battery	578001
Battery Li-Ion 14.4 V, 1.6 Ah	571545
Battery Li-Ion 14.4 V, 3.2 Ah	571555
Rapid charger Li-Ion/Ni-Cd 230 V, 50–60 Hz, 65 W	571560
Voltage supply Li-Ion 230 V for mains operation instead of battery Li-Ion 14.4 V.	571565
Steel case with inlay	578290
REMS cordless LED lamp see page 97	175200



German Quality Product

Tested by electrosuisse >>>

