Universal, handy electric tool with switch-off signal for producing pipe pressing joints for all common pressfitting systems.

Pipe pressing joints \( \varnothing 10 - 108 \text{ (110) mm} \) \( \varnothing 3/8 - 4" \)

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 142 – 158.

REMS Power-Press – universal up to \( \varnothing 110 \text{ mm} \).
Secure crimping in seconds.
Automatic locking of pressing tongs.

System advantage
Only one type of pressing tongs/pressing rings for all REMS radial presses (except REMS Mini-Press ACC) and radial presses of other makes.
All pressing tongs marked by a * have another connection (Patent EP 1 223 008, Patent US 6,739,172) and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems
Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 142 – 158). High-compression pressing tongs/pressing rings in forged and specially hardened steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing.

Design
Compact, robust, job site-proven. Small in size, slender design, drive unit only 4.7 kg. Works anywhere, free-hand, overhead, in confined areas. Ideal weight distribution for single handed operation. Ergonomically designed housing with recessed grip. Swivelling pressing tongs/adapter tongs seat. Secure seating of pressing tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings.

Pressing operation by touch-control
For reliable service, operating and functional safety. A perfect joint is achieved when pressing tongs close completely. Acoustic signal after successful completion of pressing operation. The pressing tongs remain in a closed position until reset button is pushed and releases. This way, the perfect pressing joint (completely closed pressing jaws) can be observed.

Drive

Supply format

Other voltages on request.

<table>
<thead>
<tr>
<th>Description</th>
<th>Art.-No.</th>
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</thead>
<tbody>
<tr>
<td>REMS Power-Press Drive Unit</td>
<td>577001</td>
</tr>
<tr>
<td>REMS pressing tongs/pressing rings</td>
<td>see page 142 – 158.</td>
</tr>
<tr>
<td>REMS cropping tongs for threaded rods</td>
<td>see page 161.</td>
</tr>
<tr>
<td>REMS cable shear for electric cable</td>
<td>see page 161.</td>
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<tr>
<td>Steel case with insert</td>
<td>570280</td>
</tr>
</tbody>
</table>

\[\text{Patent EP 1 223 008}
\[\text{Patent US 6,739,172} \]