CEM Hydraulic Coil Cut Off and Extraction Machine


For removal of coils from stators and rotors. The CEM range is the most efficient, safe and practical machine on the market.

- For electric motor rotors …and stators
- With cut-off head attachment
- One machine for two operations
- Completely clean cutting and pulling
- Housing and lamination damage is completely eliminated
- Stator warmer loosens coils and insulation—no chemicals
- Only machine to offer foot lever hydraulic operation. This precise and instant control of the extracting process ensure minimal lamination damage
- Rotor attachment simply clamped onto table
- Built in hoist greatly helps handling of heavy machines
- 4 models in our range for stators up to 1500 mm diameter
- Only machine to offer motor driven stator clamping for large stators
- Machines supplied with a range of gripping tongs for different types
- Machines supplies with a set of 22 cutting discs of different diameters

High operator safety + Minimal damage to stator laminations + very fast motor stripping cycle = The best coil cut off and extraction machine

Whitelegg Machines Ltd, 4 The Boulevard, Altira Park, Herne Bay, Kent CT6 6GZ, UK
Tel: +44 (0) 1293 526 230 | Fax: +44 (0) 1293 538 910 | Email: info@whitelegg.com
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEM02</td>
<td>Max turntable diameter 600 mm, 1100 kg hydraulic extracting power</td>
</tr>
<tr>
<td>CEM03</td>
<td>Max turntable diameter 850 mm, 3500 kg hydraulic extracting power</td>
</tr>
<tr>
<td>CEM04</td>
<td>Max turntable diameter 1200 mm, 5100 kg hydraulic extracting power</td>
</tr>
<tr>
<td>CEM05</td>
<td>Max turntable diameter 1500 mm, 5100 kg hydraulic extracting power</td>
</tr>
</tbody>
</table>