DEM Stator Cut Off and Extracting Machine


Designed for quick and efficient removal of coils from stators and rotors

- Minimum stator ID 50 mm
- Maximum stator OD 1100 mm
- Maximum stator height 1000 mm
- 1.4 kW cut off motor
- 1000 kg extraction force - electrically driven
- Stator turntable
- Stator clamping device
- Supplied with 8 off saw blades, 1 set special extraction tongs, various clamping jaws, rods and discs to secure different stators