
WHSCC-01A - 01B - 01C Stator Coil Cut Off Machines

<http://www.whitelegg.com/product-search/whscc-01a-01b-01c-stator-coil-cut-off-machines>

For fast and efficient coil cut off No damage to the stator Electrically driven For stator bore up to 450mm Different blade diameters and types available

- Robust and well proven coil cut-off machine
- Excellent method to cut-off the end windings of stators prior to extraction.
- Suitable for use with all stator types.
- Special self centering mechanism for accuracy and safety
- Electrically Driven
- Fitted with full safety guarding
- Very quick cut-off speed
- No damage caused to stator laminations
- 1.4 kW cut off motor with two speed ranges



	Exterior Clamping of Stator	Interior clamping of Stator	Max. stator weight	Max cutting height
WH-SCC01A	Up to 625 mm stator OD	For stator bore up to 310 mm	400 kg	450 mm
WH-SCC01B	Up to 700 mm stator OD	For stator bore up to 500 mm	600 kg	600 mm
WH-SCC01C	Up to 1000 mm	For stator bore 100-900 mm	1000 kg	1000 mm
