

WHSCC-03 Stator Coil Cut off Size 3

<http://www.whitelegg.com/products/electric-motor/electric-motor-rewind-and-repair/whscc-03-stator-coil-cut-off-size-3>

For fast and efficient coil cut off No damage to the stator Electrically driven For stator bore up to 950mm 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.
- Electrically Driven
- Fitted with full safety guarding
- Very quick cut-off speed
- No damage caused to stator laminations

Minimum Stator ID:

250mm

Maximum Stator ID:

950mm

Maximum Stator Height:

1100mm

Diameter of grinding wheel:

180mm (other sizes available)

RPM of Grinding Wheel:

2850

Motor Size:

2.2kW



Possibility to place the stator on the floor to accommodate stator heights up to 1500mm

Dimensions:

1200mm x 800mm x 2005mm

Weight:

300kg