



Electric Motor Wrecker Bronneberg

Profitable recycling of scrap electric motors on is from now onwards possible with the Bronneberg Electric Motor Wrecker.

The working cycle of this revolutionary machine can be described in the following 3 steps:

- The wrecking of the aluminium or cast iron motor housing and removal of the anchor/rotor;
- The splitting of the stator or transformer block in 2 equal parts;
- Separating iron and copper of the stator by means of a sophisticated hydraulic operation.

With the included set of accessories even the most difficult stators can simply recycled.

This extremely robust machine is produced with European components and according the latest machine guidelines, obviously this machine is fitted with CE-certification.

- Ergonomic working height
- Maximum security
- Robust construction
- Easy to relocate

Power pack: Electric 400 Volt - 5,5 kW
Weight: 1.400 Kg

Maximum Stator diameter: 330 mm
Dimensions: 1.500 x 850 x 2.500 mm