HBC-232 Electric Rebar Cutter

Innovators in High Quality Rebar Cutting Tools & Equipment



The HBC-232 electric hydraulic rebar cutter has been designed for cutting maximum 32mm diameter high tensile rebar with ease for factory & on-site applications.

Our range of HBC rebar cutters incorporate several safety features including an ergonomically designed cover guard system located over the moving cutter blade that provides protection from debris to the operator when the tool is in operation.

The HBC-232 hydraulic system is powered by a reliable Makita 230V double insulated electric motor. During operation, the specially designed fan cooling system delivers a high volume of air over the precision hydraulic pump and electric motor power supply to prevent overheating during intense cutting applications.

This tool is designed & precision manufactured in Japan to the highest of international standards for the worldwide construction & industrial markets.



Address; Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia

P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

Specifications	HBC-232 Electric Rebar Cutter
Maximum Cutting Capacity	32mm Diameter Steel Rebar
Motor	Makita 230V Electric Motor
Cutting Speed	7 Seconds
Dimensions	543 x 167 x 289 mm
Weight	37 Kgs

For Professionals That Need to Cut High Tensile 32mm Diameter Rebar With Ease