



## Ogura HBC-613 Hydraulic Rebar Cutter

Made In Japan



HBC-613 electric hydraulic rebar cutters have been designed for cutting maximum 13mm diameter high tensile rebar with ease for factory & on-site applications. Ogura's HBC-613 rebar cutters incorporate several safety features including an ergonomically designed cover guard system located over the moving cutter blades that provides protection to the operator when the tool is in operation.

The HBC-613 hydraulic system is powered by a Makita 230V electric motor. During operation, the specially designed fan cooling system delivers a high volume of air over the hydraulic pump and electric motor power supply to prevent overheating issues. The electric motor is also double insulated for safe operation.

<b>Ogura HBC-613 Hydraulic Rebar Cutter</b>	
<b>Max. Cutting Capacity:</b>	13mm Diameter Rebar
<b>Max. Cutting Speed:</b>	1.5 Secs
<b>Motor:</b>	230Volt Makita Motor
<b>Weight:</b>	7Kgs

**FOR PROFESSIONALS THAT NEED TO CUT HIGH TENSILE 13MM DIAMETER REBAR WITH EASE**



**Stainelec**  
www.stainelec.com.au

5/9A Lyell Street  
Mittagong NSW 2575  
Australia

T: +61 2 4871 2121  
F: +61 2 4871 2020  
E: info@stainelec.com.au