Pro-Cut 12 Electric Hydraulic Mesh Rebar Cutter (Top Handle)

Innovators in Precision Hydraulic Rebar Cutting Tools & Equipment



The Pro-Cut 12 electric hydraulic cutter is designed to safely cut max. 12mm diameter high tensile material with ease.

This top handle configuration is perfect for bench mounted applications and can cut chains, bolts, steel mesh, rebar, locks & steel rod effortlessly.

The Pro-Cut 12 also features a safety relief valve for easily retracting the piston and opening the cutting jaws if required by the operator.

With a lightweight compact design & easy user friendly controls, this unit proves to be extremely versatile and portable for all on-site and workshop environments.



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

For Professionals That Need to Cut High Tensile Chains, Bolts, Steel Mesh, Rebar & Locks.

Pro-Cut 12 Rebar Cutter Specifications



<u>Specifications</u>	Pro-Cut 12 Electric Cutter (Top Handle)
Motor	230V Electric Motor
Cutting Speed	2.2 Seconds
Maximum Cutting Capacity	12mm High Tensile Material / R=70Kg/mm²
Weight	7.5kgs
Dimensions L x W x H	411 x 123 x 211mm
Standard Accessories	Heavy Duty Carry Case
Hydraulic Pressure Output	12.2 Tons

Precision Made & Designed In Italy

Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia

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

E: info@stainelec.com.au

