TC26M Electric Hydraulic Chain Cutter

Innovators in Precision Made Hydraulic Cutting Tools & Equipment





The TC26M electric hydraulic chain cutter is a precision engineered hydraulic tool that can be used to cut through 26mm maximum high tensile chain. The TC26M cutting head is hydraulically driven by a reliable double insulated motor which drives a precision designed radial hydraulic pump that produces up to 31 Tons of pressure.

This unit can always be relied on for continuous use on building sites or factory based operations. Fitted with a special grip and compact design, the TC26M demonstrates maximum portability options between worksites.

The TC26M also features a guard system (OH&S compliant) which protects the operator from the cutting blades and flying debris while in operation.



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

Designed to Keep the Operator Safe Without Sacrificing Power or Efficiency

TC26M Electric Hydraulic Chain Cutter Specifications

	Model TC26M Electric Hydraulic Chain Cutter
Motor	230Volt - 50Hz (Also available in 110V & 120V)
Cutting Speed	7.5 Seconds
Maximum Cutting Capacity	Maximum 26mm Diameter Chain
Weight	24.8Kgs
Dimensions L x W x H	600 x 154 x 235mm
Standard Accessories	Heavy Duty Carry Case
Hydraulic Pressure Output	31 Ton / 550 Bar



TC26M Cutting Capacity Chart

Chain Grade	Maximum Diameter
120	16mm
100	16mm
80	18mm
40	26mm
20	26mm

For Professionals That Need to Cut 26mm High Tensile Chain
Proudly Made 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

