F130N Cordless Hydraulic Shear Cutter

Innovators in Precision Hydraulic Cutting Tools & Equipment



The F130N cordless hydraulic steel cutter is a precision engineered hydraulic cutter that can be used to shear and cut through metal obstructions in extrication scenarios as well as industrial steel cutting applications. The F130N cutting head is hydraulically driven and can produce up to 550 Bar of pressure.

This unit features a battery powered motor that's powered by a Li-lon battery, which drives a precision designed radial hydraulic pump that produces 550 Bar of pressure.

The F130N cutter can always be relied on for continuous use on rescue & industrial operations. Fitted with a special trigger grip, the F130N demonstrates maximum portability and easy to use controls in any working environment.



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 | Model F130N Cordless Cutter |
|---------------------------|-----------------------------|
| Maximum Blade Opening | 130mm Maximum Opening |
| Battery Operating Life | 1.3 Hours |
| Maximum Operating Force | Cutting Force - 33.7 Tons |
| Weight | 12.5Kgs |
| Dimensions L x W x H | 690 x 240 x 360mm |
| Standard Accessories | Heavy Duty Carry Case |
| Hydraulic Pressure Output | 550 Bar Pressure |

Rescue Industrial