MDC370 Hydraulic Rescue Spreader & Cutter

Innovators in Precision Rescue Tools & Equipment



The MDC370 hydraulic spreader & cutter is a precision engineered rescue tool that can be used to shear and spread through metal & concrete obstructions in extrication scenarios and disaster relief areas.

The MDC370 cutting head is hydraulically driven and can produce up to 700 Bar of pressure. Once connected to a properly suited hydraulic power pack, the unit drives a precision designed radial hydraulic pump that produces 700 of pressure when in operation.

This unit can always be relied on for continuous use on rescue & extrication operations. Fitted with a special grip, the MDC370 demonstrates maximum portability options when applied in multiple rescue situations. This tool is designed & precision manufactured in Italy.

Specifications	Model MDC370 Hydraulic Spreader & Cutter
Maximum Blade Opening	370mm Maximum Opening
Maximum Operating Force	20 Tonnes
Weight	16.5Kgs
Dimensions L x W x H	600 x 500 x 180mm
Standard Accessories	Heavy Duty Carry Case
Hydraulic Pressure Output	700 Bar Pressure

Where Power Meets Reliability



Stainelec Hydraulic Equipment

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