

Hydraulic Ram

Hydraulic Ram





Description

Pushing away and lifting obstructions, pry the gap and expand it to be passageway.

Application

When rescuing from vehicles, e.g. to press the dashboard away. For accidents in road, rail and air traffic, and on ships. Rescue work involving collapsed buildings or natural catastrophes.

Features

- ➤ Mono coupling connection with mono hose or dual hose, replace tools freely with pressure. It saves precious rescue time.
- ➤ Made of lightweight high strength aluminum alloy, lightweight and large extending force. Cylinder surface treated by hard oxidation technology, anti-abrasion, anti-scratch, high strength.
- ➤ With the unique inset type clamping lock design, user can complete the plug of extension rod and anti-skid teeth in one second, impressively short time for quick rescues.
- ➤ Three different sizes extensions bars to bridge larger lengths, meet a variety of rescue space requirements. Minimal size for comparatively large lift.
- ➤ High crosshead grip claws at end of piston rod and base of cylinder provide a good hold on sloping and smooth surfaces. And crosshead grip claws at end of piston rod can be rotated 360° for convenient positioning.
- ➤ The reversing valve equipped with bi-directional self-locking, so the ram can be fixed on any position, no retraction, it makes operation more convenient and accurate. The handle can auto reset.
- ➤ Key seals imported from Germany.

Specification

Model	RA 470	
Rated Working Pressure	70 MPa(700bar)	10152 psi
Max Extending Force	135 kN	30349 lbf
Closing Length	470 mm	18.5 in
Extending Distance	340 mm	13.4 in
Length of Extending Bar I / II / III	100, 175, 275 mm	3.9, 6.9, 10.8 in
Extending Scope	470~1360 mm	18.5-53.5 in
Weight (without extending bar)	≤12.4 kg	27.3 lbs
Dimension	480*190*81 mm	18.9*7.5*3.2 in

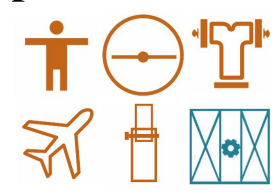


Hydraulic Ram

Hydraulic Telescope Ram







Description

Pushing away and lifting obstructions, pry the gap and expand it to be passageway. Rescue quickly and easily as two telescopic rescue rams replace three extension rams.

Application

For accidents in road, rail and air traffic, and on ships. Rescuing from vehicles, e.g. to press the dashboard away. Rescue work involving collapsed buildings or natural catastrophes.

Features

- ➤ Mono coupling connection with mono hose or dual hose, replace tools freely with pressure. It saves precious rescue time.
- ➤ Made of lightweight high strength aluminum alloy, lightweight and large extending force. Cylinder surface treated by hard oxidation technology, anti-abrasion, anti-scratch, high strength.
- ➤ Minimum size and enormous lift thanks to the telescopic construction, operate easily and rescue quickly.
- ➤ High crosshead grip claws at end of piston rod and base of cylinder provide a good hold on sloping and smooth surfaces. And crosshead grip claws at end of piston rod can be rotated 360° for convenient positioning.
- ➤ The reversing valve equipped with bi-directional self-locking, so the ram can be fixed on any position, no retraction, it makes the operation more convenient and accurate. The handle can auto reset.
- ➤ Key seals imported from Germany.

Specification

Model	TR 460		
Rated Working Pressure	70 MPa(700 bar)	10152 psi	
Max Extending Force	102-220 kN	22930-49458 lbf	
Closing Length	460 mm	18.1 in	
Extending Distance	315-605 mm	12.4-23.8 in	
Extending Scope	460-1065 mm	18.1-41.9 in	
Weight	≤15 kg	33 lbs	
Dimension	440*200*92 mm	17.3*7.9*3.6 in	