



HYDRAULIC WIRE ROPE / CABLE CUTTER

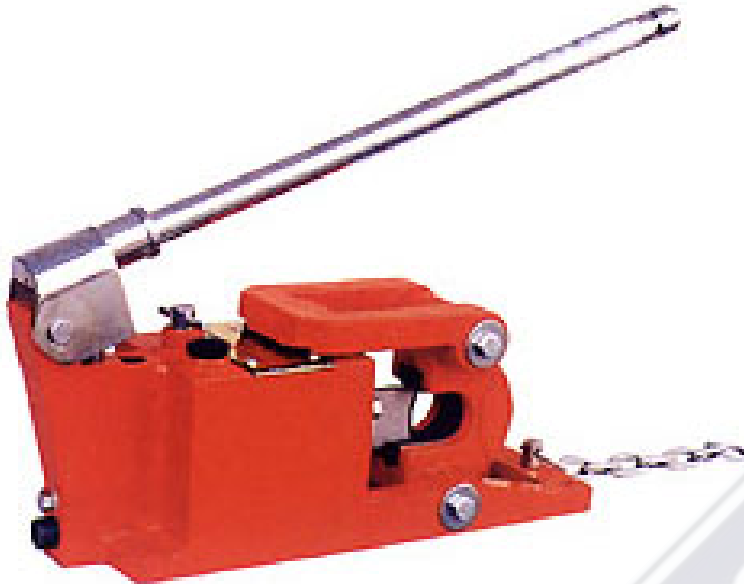
MICON HYDRAULIC WIRE ROPE/CABLE CUTTER

'MICON' Hydraulic wire rope/cable cutter works on Hydraulic principle, as the name suggests, and is meant to cut cleanly and easily, wire ropes/cables of various sizes.

CONSTRUCTION:

'MICON' Wire Rope/Cable cutter consists of a hydraulic plunger pump which when actuated by the handle, release valve being in closed condition, pumps oil in the cylinder, forcing the ram out. The ram has a cutting blade attached to it and this pierces the wire rope or cable held against a pair of 'U' shaped blades housed in 'U' blade holder, which is hinged to the cutter body at the bottom and upper link (latch) at the top. This arrangement enables the cutter to be employed at any point of an endless wire rope or cable.

The release valve provided at the top enables the self retracting ram to return to its position. The air valve ensures smooth working of the ram.



SALIENT FEATURES:

The cutter has steel construction with case hardened pins and hardened & ground tool steel cutting blades and 'U' blades.

Being Compact & light weight makes it portable and convenient to employ in places with restricted floor space.

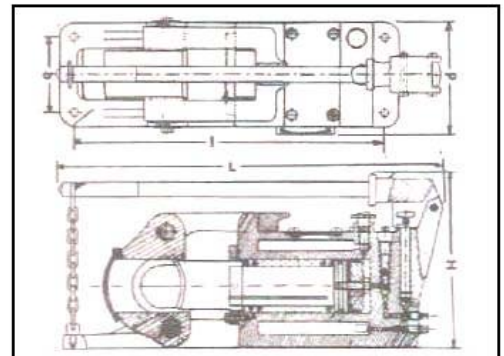
Integral Pump and cutter Body does away with hose pipe, loose fittings, and costly maintenance, and gives ease of operation and handling. Interchange ability of parts facilitates replacement.

USES:

Manufacturers and Dealers of Wire Ropes or Cables, Ship Chandlers, Shipping Companies, Electricity Boards, Railways, Mines, Dam Sites, Construction Projects, Electrical Contractors, Inlaying Cables etc. It can be used efficiently by all who have to cut wire ropes/cables frequently for their use.

SPECIFICATIONS :

Model	Size (mm)	Dimension in mm.						Net Weight in Kg.	Packing Case	
		L	B	H	l	b	h		Dimension in mm.	Gross Wt. in Kg.
HC-1	32	425	125	210	305	70	6	22	500 x 160 x 280	26
HC-2	50	520	150	230	420	95	8	36	580 x 200 x 300	42



Micon Engineers

25, NETAJI SUBHAS ROAD, KOLKATA-700001
PHONE : 033-2230-9138/8378 • FAX : 033-22308378

email : miconeng@rediffmail.com