AUTOMATIC CABLE TYING MACHINE VT-42CSM



Description:

The machine is a hand-held, free climbing and cable quick attached tool, with internal placement of components such as controllers. The tool could automatically complete all steps of cable strapping, and could be widely used in the field of communication engineering working at height, to replace traditional manual attached strapping cables.

The machine is mainly composed of five parts: body, special coil, battery, remote control and hand-held lever.

Automatic Cable Tying Machine VT-42CSM

Technical parameters:

Model	VT-42CSM
Tying range:	8-58mm
Weight:	9 KGS
Iron wire diameter:	0.85mm
Tying length/knot:	700-750mm
Knot/battery:	1500 knots
Voltage:	12.8V
Tying time:	0.8s
Charging time:	1.5 h
Battery capacity:	Battery capacity: 6600 mah .one battery can work more than 1500 times, about 3 km attached.
Insulating rod:	It can insulate the voltage of 10 KV, it consist of glass fiber reinforced plastic epoxy pipe. The length is 0.92 m.
Coated wire:	110m per roll, once tying length of 700-750mm once with attached to 2KM.
Remote control:	The distance is 20m, it still effect through the tall wall.

Standard Accessories:

1pc of Cable tying machine	2pcs of battery
1pc of charger	2pcs of coated wire coil
1pc of Sharp Nose Pliers	2pcs of Allen Wrench
4pcs of insulating rod	1pcs of remote control
1pc of manual	