



AUTOCUT 15/40 B

Pneumatic operated cutting to length machines

Cutting cables, strands, wires, bands, foils, wire cable, synthetic tubes, etc.



The AUTOCUT 15/40 B

machines are used in the cable pre-assembly industry, when cables, ready to install are processed. The machine works fully automatic and is suitable for mass production at very high speed, we guarantee of a good cutting quality. The machine is easy to use and compact.

Function:

The cable beginning is placed into the machine. Then the cable quantity, line speed and cable length is programmed by means of the build in keypad. By pressing the start button, the machine feeds automatically the cable and cut it, once the requested length is reached. The processed cable is ejected. The machines need electrical- power as well as compressed air to operate the cutting unit. When the selected quantity has been processed the machine stopped automatically. Easy to operate and low on maintenance cost. Additional equipment is available.



Technical data

Basic equipment:	Autocut 15/40B
Part-number:	10132
Delivery time:	4 Weeks
Technical data:	
- Material diameter	max 15mm
- Material width	max 40mm
- Cutting length (pre-select)*	1 — 999.999,9mm
- Piece number setting	1 – 999999
- Feeding speed	140m/min
- length accuracy	±1mm <= 100mm ; ±1% > 100mm
Pneumatic:	
- Air pressure	6 bar
- An pressure - Compressed air consumption	0,15liter
- Compressed an consumption	o, i silicer
Electrical Data:	
- Voltage	230 V / 50 Hz / 115 V / 60 Hz
- Connected load	50 VA
- Control Voltage	24V / T1,25A
- Interface:	Material feeder
	external. Start / stop
	Printer
	cable winder
	external station
	RS232
Dimension	
Dimension:	500mm
- length	500mm 470mm
- width - heigth with keypad	470mm 580mm
	27 kg
- weigth	21 NY
Available Asseccories:	
Various cutting unit for Steel cable	or hose

AWM Weidner

Kettemertsr. 25 / 70794 Filderstadt / Germany Tel.: 0711 7009503 / Fax: 0711 7009504 info@awm-weidner.de / www.awm-weidner.de