

Automatic machines

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Automatic machines



CutFix 8



The CutFix 8 is a microprocessor-controlled tool for the automatic cutting to length of solid and flexible single conductors with a max. outer diameter of 8 mm.

Repetition accuracy is achieved by a precise servo DC drive.

- Optimised dimensional accuracy due to length correction (e.g. for special insulators)
- Adjustable cable clamping force
- RS 232 interface for controlling the automatic sizer via an IBM-compatible PC
- Software (supplied) enables management, documentation and transfer of cutting jobs via a PC
- Removable hand-held terminal for entering individual cutting jobs

CCM

Cable cutting machines



The CCM microprocessor-controlled automatic cutter cuts to length ribbon cables, round cables, insulating conduits and tubes. Its high repeat accuracy is achieved using a precision AC servodrive. The dimensional accuracy can, for particular requirements, be optimised by means of length correction. Using a special subprogram, it is simplicity itself for customers to adapt the program interface to their own company-specific requirements. The pressure on the cable from the drive can be adjusted by the built-in pressure regulator that controls the pneumatic opening.

Software is available that allows cutting jobs to be managed, documented and transferred. The CCM can be used wherever stationary preparation of medium and large cable series is required. It comes with handles for easy relocation.

Technical data CutFix 8 Cutting capacity Single conductor, flexible 0.14...10 mm²

Cutting capacity	
Single conductor, flexible	0.1410 mm ²
Single conductor, solid	0.52.5 mm ²
Aperture	Max. 8 mm outer Ø
Feed rate	1.5 m/sec
Length correction	Slip correction in mm
	adjustable for specific articles
Keypad	4 x 4-buttons for data input
Display	4 lines/20 characters
Length preselection	2 mm to 999999 mm
Amount preselection	Adjustable partial amount preselection
Switch-off	When end of cable is reached
Memory	For up to 256 cutting jobs
Serial interface	1
Software	For data transfer
	to PC
Electrical connection	230 V/50 Hz
Connected load	Approx. 200 W
Dimensions D x W x H (mm)	330 x 380 x 498 with keypad
	330 x 380 x 408 w/o keypad
Weight	Approx. 24 kg

Ordering data

Туре	Qty	Order No.
CutFix 8	1	9023100000

Technical data

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Cutting force	Approx. 2900 N at 6 bar operating pressure
Aperture width	75 mm
Aperture height	40 mm
Ribbon cable	Max. cable width 75 mm
Solid and sheathed cables	up to Ø 25
Single conductor, flexible	0.0870 mm ²
Single conductor, solid	0.0816 mm ²
Insulating tubes and hoses	Up to nominal width 29 mm
Feeding speed	0 - 3 m/sec, programmable
Length correction	Slip correction in mm programmable
	for specific articles
Keypad	4 x 4 buttons for data input, 4 direct function buttons
Display	4 lines/40 characters
Languages	D, NL, F, UK, P, I, E, CZ
Length preselection	1 mm to 999999 mm
Amount preselection	Adjustable partial amount preselection
Switch-off	When cable end is reached
Memory	For up to 20,000 cutting jobs
Serial interface	1
Software (optional)	For data transfer to PC,
	additional programs for inkjet and embossing devices
Electrical connection	220 V/230 V AC
Connected load	Approx. 750W
Air connection	6 – 10 bar
Dimensions D x W x H (mm)	470 x 360 x 370
Exit tray	200 mm
Weight	Approx. 35 kg

Ordering data

Туре	Qty	Order No.
CCM	1	9025440000

Stripping machines

- Stripping of flexible conductors to DIN VDE 0295, cl. 5
- Partial stripping, insulation remains on end of conductor
- No need to change tools
- Quick and easy setting for the respective conductor cross-section
- Stripping length from 3 to 20 mm
- Min. conductor length 22 mm + stripping length
- Electric drive

Powerstripper 6.0

0.14...6.0 mm²



- Quick and easy setting for the respective crosssection
- Stripping length: 3...20 mm
- Min. conductor length: 22 mm + stripping length

Powerstripper 16.0

2.5...16.0 mm²



- Quick and easy setting for the respective crosssection
- Stripping length: 3...20 mm
- Min. conductor length: 22 mm + stripping length

Technical data

POWERSTRIPPER 6,0	
0.14 - 6.0 (~AWG26-10)	
3-20 mm	
22 mm + stripping length	
3-20 mm	
Approx. 0.5 sec.	
220 V/ 50 Hz	
46 VA	
295 / 190 / 190	
8.8	

POWERSTRIPPER 16,0
2.5 - 16 (~AWG 14-6)
3-20 mm
22 mm + stripping length
3-20 mm
Approx. 1.5 sec.
220 V/ 50 Hz
46 VA
295 / 190 / 230
11

Version	

Туре	Qty	Order No.
POWERSTRIPPER 6,0	1	9028510000

Туре	Qty	Order No.
POWERSTRIPPER 16,0	1	9028480000

Note

Stripping machines

- Stripping machine with electric drive
- Stripping of flexible conductors according to DIN VDE 0295, class 5
- Partial stripping, insulation remains at wire end
- Change of tools not neccessary
- Automatic adjustment on conductor crosssection

Powerstripper auto 2.5

0.5...2.5 mm²



Powerstripper auto 16.0

4,0...16,0 mm²



Powerstripper Auto 2.5-20

- Stripping length from 3 to 20 mm
- Min. conductor length: 22 mm + stripping length

Powerstripper Auto 2.5-30

- Stripping length from 13 to 28 mm
- Min. conductor length: 32 mm + stripping length

Powerstripper Auto 16-20

- Stripping length from 3 to 20 mm
- Min. conductor length: 22 mm + stripping length

Powerstripper Auto 16-30

- Stripping length from 13 to 28 mm
- Min. conductor length: 32 mm + stripping length

Technical data

Specification	
Stripping range	
Stripping length	
Conductor length, min.	
Pull-off length	
Pulse time	
Electrical connection	
Connection values	
Tool data	
Length / Width / Height	mm
Weight	kg
Note	

POWERSTRIPPER ao 2,5-20	POWERSTRIPPER ao 2,5-30
0.5 - 2.5 mm ² (~AWG20-14)	0,5 - 2,5mm ² (AWG20-14)
3-20 mm	13-28 mm
22 mm + stripping length	32 mm + stripping length
1-20 mm	1-20 mm
Approx. 0.5 sec.	Approx. 0.5 sec.
220 V/ 50 Hz	220 V/ 50 Hz
46 VA	46 VA
295 / 190 / 205	295 / 190 / 205
9	9

POWERSTRIPPER ao 16-20	POWERSTRIPPER ao 16-30
4 - 16 mm² (~AWG 12-6)	4 - 16 mm² (~AWG 12-6)
3-20 mm	13-28 mm
22 mm + stripping length	32 mm + stripping length
1-20 mm	1-20 mm
Approx. 1.5 sec.	Approx. 1.5 sec.
220 V/ 50 Hz	220 V/ 50 Hz
46 VA	46 VA
295 / 190 / 230	295 / 190 / 230
11	11

Ordering data

Version

Туре	Qty	Order No.
POWERSTRIPPER ao 2,5-20	1	9027270000
POWERSTRIPPER ao 2,5-30	1	9027280000

	Order No.
1	9027290000
1	9027300000
	1

Note

Stripping and crimping machines

- For linked ferrules on roll, with plastic collars, up to 5000 pieces
- Stripping and crimping in one work step
- Easily adjustable to conductor cross-section range
- Change of tools not necessary

Crimpfix 2.5 M

0.34/0.5...2.5 mm²



- Electric drive
- For smaller batches

Crimpfix 2.5 M

- 0.34/0.5...2.5 mm²
- Processing 0.34 mm² is possible with simple conversion tool

Crimpfix univ. / Crimpfix univ. K

0.34/0.5...2.5 mm²



- Electro/pneumatic drive
- For small and mid-sized batches

Crimpfix universal

• 0.5...2.5 mm²

Crimpfix universal K

- 0.34...1.0 mm²
- Processing diameter 0.34 mm², possible by easy change of tool

Technical data

Specification Stripping range Crimping length Length of wire-end ferrule Pulse time Cross-section range Electrical connection Compressed air connection Tool data Length / Width / Height mm Weight kg Note

CRIMPFIX 2.5 M
0.34/0.5-2.5
8 mm
12/14 mm
Approx. 1.5 sec.
0.52.5 mm ²
220 V/ 50 Hz
292 / 310 / 260
15

CRIMPFIX UNIVERSAL K
0,34 - 1
8 mm
12/14 mm
Approx. 1 sec.
0.341 mm ²
220 V/ 50 Hz
5 bar
330 / 390 / 430
23

Ordering data

Version	
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Туре	Qty	Order No.
CRIMPFIX 2.5 M	1	9205410000

Туре	Qty	Order No.
CRIMPFIX UNIVERSAL BD	1	9028500000
CRIMPFIX UNIVERSAL K	1	9027320000

Note

Accessories

Note			

Туре	Qty	Order No.
Crimpfix 2,5 M T0,34	1	9205420000
Wire-end ferrules, see chapter J		

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Stripping and crimping machines

- For loose-packed ferrules with plastic collars
- Conductor stripping and crimping in one work sten
- Oscillating conveyor for grabbing free ferrules
- Quick adjustment to the required cross-section range
- Change of tools not necessary, therefore efficient and time-saving processing

Crimpfix L / Crimpfix LS

0.5...2.5 mm²



- Electro/pneumatic drive
- Full electronic control
- For medium-sized batches

Crimpfix LS

• Changeover to custom sizes is possible.

Crimpfix LZ

2 x 0.5...2 x 1.5 mm²



For twin wire-end ferrules

- Electro/pneumatic drive
- Complete electronic control
- For medium-sized batches

Technical data

Specification	
Stripping range	
Crimping length	
Length of wire-end ferrule	
Pulse time	
Cross-section range	
Electrical connection	
Compressed air connection	
Tool data	
Length / Width / Height	mm
Weight	kg
Note	

CRIMPFIX L	CRIMPFIX LS	CRIMPFIX LS	
0.5 - 2.5 mm ²	0.5 - 2.5 mm ²		
8 mm	6/8/10 mm		
14 mm	12/14/16 mm		
Approx. 1 sec.	Approx. 1 sec.		
0.52.5 mm ²	0.52.5 mm ²		
220 V/ 50 Hz	220 V/ 50 Hz		
5 bar	5 bar		
330 / 390 / 460	330 / 390 / 460		
31	31		
Special sizes a D2 available	on roquest		

CRIMPFIX LZ
2 x 0.5 - 2 x 1.5mm²
8 mm
14 mm
Approx. 1 sec.
0.51.5 mm ²
220 V/ 50 Hz
5 bar
330 / 390 / 460
31

Ordering data

Ordering	uata
Version	

Туре	Qty	Order No.
CRIMPFIX L	1	9028530000
CRIMPFIX LS	1	9028540000

	Order No.
1	9027310000
	1

Note

CA 100

0.14...10 mm²



The CA 100 is an electro-pneumaticdriven automatic stripper and crimper for time-saving and efficient processing • Electro-pneumatic drive of loose-packed wire-end ferrules. It is designed for stationary preparation of medium-sized batches of conductors.

The machine is characterised by rapid and simple operation.

- Stripping and crimping in one operation
- Stripping and crimping range 0.14...10.0 mm²
- · Processes ferrules of various length
- Rapid and easy conversion
- Vibration feeder takes loose ferrules

CA 4/8 Indent

0.14...4 mm²



The CA 4/8 Indent is an electro-pneumatic-driven automatic stripper and crimper for processing loose-packed, . turned male and female contacts. The contacts are fed automatically via an oscillating conveyor set-up.

Conductors and contacts in the 0.14 - 4.0 mm range (AWG 26-14) can be crimped normally with a 4/8 indent crimp shape, in compliance with M1122520-01. The settings for stripping and crimp depth are motordriven. The values can be saved in 50 different programs. The keyboard is used for configuration and programming. Important data, functions and errors are shown on the LCD display. With the help of the appropriate tools, the automatic crimper may be converted to various contacts and/ or conductors.

It was developed for preparing conductors in medium-batch series for stationary use.

The automatic machine can be operated quickly and easily.

- Stripping and crimping in one operation
- Electro-pneumatic drive
- Strips and crimps 0.14...4.0 mm²
- Processes loose twisted pin and socket contacts
- Rapid and simple change-over
- Vibration-feeder takes 500 loose machined contacts
- 4/8-Indent crimp conforms with MIL C-22520
- Program memory for 50 contact variations
- Stripping and crimping dimensions adjusted by means of electric motor
- The CA 4/8 Indent S features an oscillating conveyor with selective feed. It uses sensors and actuators to ensure that the contacts are correctly positioned for processing.

Technical data

	CA 100/2,5	CA 100/10
Crimping range	0.14 2.5 mm ²	410 mm ²
	(using respective tool)	
Crimping lengths	612 mm	618 mm
Connection	220 V / 50 Hz	220 V / 50 Hz
Drive	pneumatic	pneumatic
Compressed air connection	5 bar	5 bar
Processing time	approx. 2.5 s	approx. 2.5 s
Crimping	trapezoidal with exchangeable tools depending	
	on length and cross-section of the ferrule	
Size W x D x H	530 x 400 x 460	530 x 400 x 460
Weight	40 kg	40 kg
Options	Quadro-crimp tool: for a perfect rectangular four-sided crimp	

The CA 100 can be converted for conductor cross-sections in the ranges of 0.14...2.5 or 4...10 mm²

Note on ordering

In order to precisely determine the required conversion tool, you will need the exact specifications for both the wire-end ferrules being processed and the conductors being processed.

Ferrules see chapter J

Detailed quotation available on request

Technical data

	CA 4/8 Indent	CA 4/8 Indent S	
Stripping range	0.14 2,5 mm ²	0.25 4 mm ²	
Connection	220 V / 50 Hz / 115 VA	220 V / 50 Hz /115 VA	
Drive	pneumatic	pneumatic	
Compressed air connection	5 bar	5 bar	
Processing time	approx. 2.5 s	approx. 2.5 s	
Size W x D x H	450 x 490 x 420	530 x 500 x 600	
Weight	40 kg	54 kg	
Options	special blade fixture (profile blade, V-radius blade),		
	special fixing device for stranded wires, shortened		
	insertion length, monitoring of entry, feed equipped with		
	selection unit, control of crimping force, interface		

Note on ordering

The machine is set up using sample contacts to suit the user's requirements. For this we need the name of the manufacturer, the type designation and the cross-sections of the contacts

Detailed quotation available on request