

Automatic stripper and crimper MC 40

for insulated wire end sleeves 0.5-4 mm²

Stripping and crimping in one operation

The electropneumatically controlled automatic stripper and crimper **MC 40** is used for the rational processing of loose wire end sleeves with plastic collars

The automatic machine is equipped as standard with the crimping tools having cross-sections of 0.5/0.75/1.0/1.5 mm³ and a sleeve length of 8 mm.

The stripping and crimping take place in one operation.

The automatic machine can be set to the desired cross-section in just a few movements.

There are suitable extension sets for processing cross-sections of 0.25/0.34/ 2.5/4 mm². All variable parameters can be set automatically and correctly by changing the crimp inserts.

The modular structure and the use of maintenance- and wear-free components guarantee extreme reliability of the unit.



2.5 mm² extension set.



The MC 40 when open.

Technical data MC 40

Mains connection:	230 V/50 Hz (110 V/60 Hz)
Current consumption:	0.5 A
Crimping range:	0.5–2.5 mm
Wire end sleeves:	To DIN 46228 Part 4
Form of pressure:	Trapezoidal
Cycle time:	1.5 s
Compressed air connection:	4-6 bars min.
Compressed air consumption:	1.2 l/cycle
Control:	electropneumatic
	by microprocessor
Counter:	mechanical display, 5-digit
Dimensions (w x I x d):	240 x 390 x 490 mm
Weight:	29 kg

Ordering data:	Art. no.
Standard 0.5-1.5 mm ²	MC 40
Extension set 0.25-0.34 mm ²	MC4 E0.25
Extension set 2.5 mm ²	MC4 E2.5
Extension set 4 mm ²	MC4 E4