



SealLine 240-2 ADVANCED

CRIMPING MACHINE FOR SEALING OF TWO-CORE CABLES

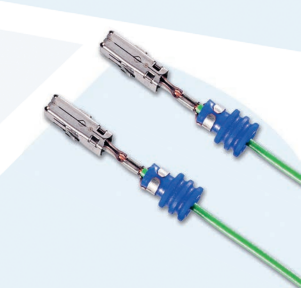
Wide Range of Use

The crimping machine is designed for stripping, sealing and crimping of two single wires or two-core cables in one machine cycle. For cable production, the seals and terminals are provided in the correct position. The crimping process starts automatically as soon as the operator has inserted the wires to be processed.

Short Set-Up time and high Flexibility

A high degree of flexibility and a wide range of applications are made possible by the simple changeover to another processed product.

Crimping applicators can be easily exchanged for crimping different terminals. The corresponding seal kit (SSK) can be set up to provide other seals.



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Individually adjustable Parameters

For ideal production, the zero cut and stripping length, the cutting depth as well as the stripping return stroke and the crimp position can be precisely set via the machine control.

The optional crimp force monitoring together with the bad part cutter prevents the use of wires with incorrect crimps in the further process and thus supports quality assurance.

High Safety for Operators

The safety of the operator during processing is ensured by the closed design. When a safety cover is opened, the electrical safety circuit is interrupted and the machine is stopped.

Conform with the Machinery Directive

The crimping machine fully complies with the European directives regarding mechanical and electrical safety as well as electromagnetic compatibility.

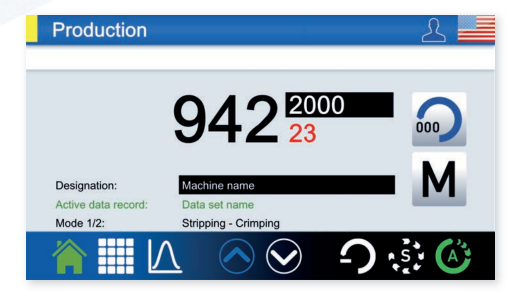


MODERN OPERATING INTERFACE

Machine Control Software

The touch screen control has an intuitive user interface for easy and safe operation of the crimping press in various languages.

Selecting different user roles and operating modes as well as machine networking functions provides flexible and modern process sequences.



TECHNICAL DATA

Processable materials	
Wire	Two single wires or two-core cables
	Wire cross section: 0.2 - 2.5 mm² [1]
	Cable outer diameter: Max. 5 mm
	Sheath-removal length: Min. 25 mm [1]
Seals	External dimensions: Max. Ø 7.5 mm, max. length 8.5 mm
	All common seal types as well as hard shell seals
Terminals	Transversely belted stripes
Processing	
Zero cut lengths	1 - 3 mm [1]
Stripping lengths	0.5 - 8.0 mm [1]
Performance and geometry	
Drive	0.75 kW three-phase motor
Motor speed	440 - 2000 rpm
Pressing force	20 kN
Stroke	40 mm
Closing height	135.78 mm
Controls	
HMI	STI 2015
Display	Touchscreen
Supplies and interfaces	
Power supply	230 V, 50/60 Hz
Compressed air	6 bar
Network	RJ-45
Dimensions and weight	
Width x Depth x Height	1050 x 850 x 1500 mm [2]
Weight	225 kg [2]

^[1] Depending on the configuration of wire and terminal.

^[2] Approximate indication for basic equipment.



EQUIPMENT

Base Equipment

- Crimping machine
- Machine cover
- Zero cut module
- Specific wire gripper
- Stripping unit with trigger sensors
- Seal Modul SSM
- Seal Kit SSK
- Vacuum cleaner
- Stripe choppper

Optional Extensions

- Crimp force monitoring
- Bad part cutter
- Paper winder
- Color sensor
- Networking module
- Remote service module

CONTACT US

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