



CRIMPLINE 1050 EXTENDED

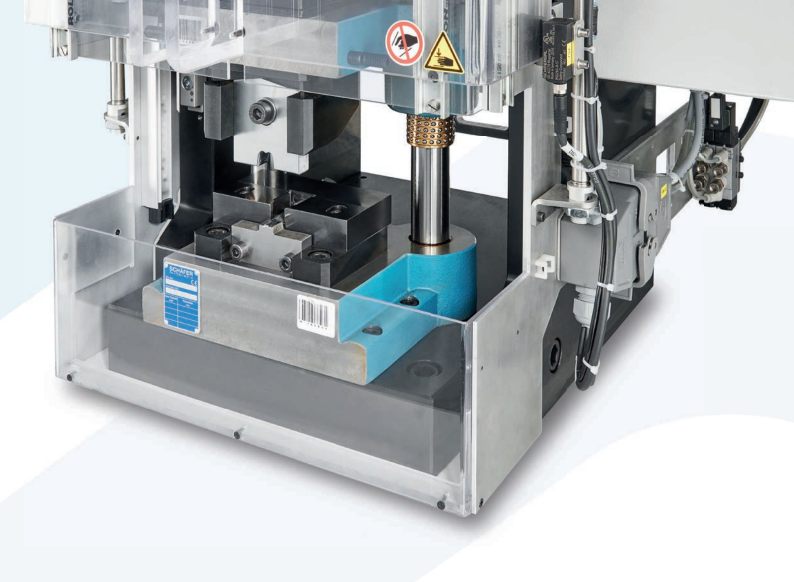
CRIMPING MACHINE FOR PROCESSING OF BIG WIRE CROSS-SECTIONS

Connecting of Terminals and Wires

The powerful machine is designed for crimping individual terminals on wires with big cross-sections. The terminals as well as the wires are inserted by the machine operator and the crimping process is started by pressing the foot switch.

The robust machine design enables high durability and reproducibility of the crimp connections. The modular structure of the automatic crimping machine stands for short set-up times and numerous expansion options.





CRIMPING MACHINE FOR PROCESSING OF BIG WIRE CROSS-SECTIONS

Wide Range of Use Options

A high degree of flexibility and diverse applications are made possible by the simple changeover to another product to be processed. For crimping different terminals, crimp applicators can be easily exchanged using the quick-change device.

The ideal speed for the crimping process can be individually adjusted according to the existing terminal properties.

High Safety for the Operator

The safety of the operator during processing of the crimping machine is ensured by a monitored slide cover. Removal of protective covers interrupts the electrical safety circuit and the machine is stopped.

For safe test operation after changeover and after maintenance work, the machine is equipped with the proven handwheel.

Conform with the Machinery Directive

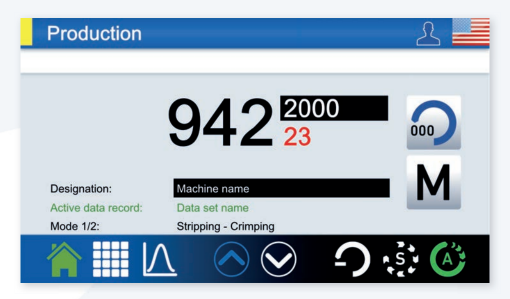
The crimping machine for production of high quality connections in terminal and wire processing fully complies with the European directives regarding mechanical and electrical safety as well as electromagnetic compatibility.



MODERN OPERATING INTERFACE

Modern Operating Interface

The touch screen control has an intuitive user interface for easy and safe operation of the crimping machine in various languages. Selecting different user roles and operating modes as well as machine networking functions provides flexible and modern process sequences.



EQUIPMENT OF THE MACHINE

Base Equipment

- · Crimping machine
- Machine cover
- Foot switch

Optional Extensions

- Crimp force monitoring
- Specific crimping applicators
- Machine table
- Trigger sensor
- Networking module
- Remote service module



TECHNICAL DATA

Processable materials	
Wire	Single and multi-core cables
	Wire cross section: Up to 50 mm ² [1]
Terminals	Longitudinal or transversely belted stripes, single terminals
Performance and geometry	
Drive	4 kW three-phase motor
Motor speed	1420 Rpm
Pressing force	100 kN
Stroke	50 mm
Closing height	Max. 204.8 mm [3]
Controls	
НМІ	STI 2015
Display	Touchscreen
Supplies and interfaces	
Power supply	3x 400 V, 50/60 Hz
Compressed air	6 bar
Network	RJ-45
Dimensions and weight	
Width x Depth x Height	750 x 960 x 900 mm [2]
Weight	460 kg [2]

- [1] Depending on material and terminal geometry.
- [3] To be adjusted to a closing height of 135.78 mm via adapter.

CONTACT US

Schäfer Werkzeug- und Sondermaschinenbau GmbH

Dr.-Alfred-Weckesser-Straße 6 76669 Bad Schönborn Germany

Phone: +49 7253 9421 0 Fax: +49 7253 9421 94 E-Mail: info@schaefer.biz

FURTHER INFORMATION WWW.SCHAEFER.BIZ

