

Semiautomatic Crimp Workstation

Crimp System with Block Loading (2)



- Manual wire input
- Integrated colour control
- Double crimp tool with split anvil
- Crimp quality monitoring system
- Feed unit for housings
- Push back control for terminal positioning



End products



Crimp Monitoring System



Terminal positioning

Crimp System with Block Loading (2)



Description

This system is a semiautomatic housing insert workstation. The operator simply loads the unit with prepared wires. The rest of the processing is performed automatically.

The work steps procedures are: trim cut and stripping the wires, crimping a contact to the stripped ends, positioning the housing, gripping the wires and transporting them to the intermediate position before further processing.

The stripper **integrated color detector** makes sure that the wire cores are in the correct position. The crimp machine is equipped with a **double crimping tool**, consisting of a split anvil and one crimping control for each wire. The **feeding unit** ensures that housings are positioned correctly. The crimped contacts are then placed firmly in the housing.

Range of Application

The semi automatic machine is being used in the wire harness industry for automobiles.

Sales and Service for Turkey



SAFF Makine Sanayi ve Dis Ticaret Ltd. Sti.

Akcaburgaz Mevkii Alkop Sanayi Sitesi A-6 Blok No:20

Esenyurt - Istanbul

Phone: +90 212 623 02 33 - 34

Fax: +90 212 623 02 35

Email: info@saff.com.tr

URL: www.saff.com.tr

Headquarters



Schäfer Werkzeug- und Sondermaschinenbau GmbH

Dr.-Alfred-Weckesser-Str. 6

76669 Bad Schönborn

Phone: +49 7253 9421-0

Fax: +49 7253 9421-94

Email: info@schaefer.biz

URL: www.schaefer.biz

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