Cordless Crimp Pincer

Oetiker CC 20



Recommended for the installation of Multi Crimp Rings

Advantages · Efficient

· Ideal for low volume swaging

· Convenient



Convenient: cordless assembly of small Multi Crimp Rings

Ergonomic and light: for easy, user-friendly handling

Process reliable: Monitoring and data collection of process parameters.

Effective: quick, precise swaging of Multi Crimp Rings in low volumes

LED display: indicates closing force quality, battery charge and service status

Extended maintenance intervals: to suit volume production applications





Cordless Crimp Pincer Oetiker CC 20

TECHNICAL DATA*

~~	20.
1 :1 :	711

External dimensions: approx. 476 × 81 × 124 mm
Weight: approx. 3300 g***
Closing time: 4-6 seconds

Oetiker CC 20 scope of supply
CC 20 cordless Crimp Pincer with 2 batteries
PC software (for adjusting the closing force, tool testing and
retrieval of historical data)
Technical manual (multilingual)
Country-specific charger
Carrying case

Accessories and Spare Parts for CC 20

Li-lon battery	18V 2.0 Ah	Item no.: 140 02340
Li-lon battery	18V 3.0 Ah	Item no.: 140 02343
Li-lon battery	18V 4.0 Ah	Item no.: 140 02346
Battery charger	CLi 18V	Item no.: 140 02339
	OEM-EU-230V/50Hz	
Battery charger	CLi 18V	Item no.: 140 02342
	OEM-EU-120V/60Hz	
Battery charger	CLi 18V	Item no.: 140 02345
	OFM-AUS/NZ-230V	
	OEIVI-AUS/ INZ-230V	
Plug Adapter	UK-CH T23	Item no.: 06001709
Plug Adapter AC adapter		Item no.: 06001709 Item no.: 140 02341
	UK-CH T23	
AC adapter	UK-CH T23 230V/50Hz-18V EU	Item no.: 140 02341
AC adapter AC adapter	UK-CH T23 230V/50Hz-18V EU 120V/60Hz-18V US	Item no.: 140 02341 Item no.: 140 02344

Size-specific pincer heads on request to 25 mm Multi Crimp Rings.

CC 20 Sets without pincer head **

	-	
CC 20 (EU)	139 01008	
CC 20 (AUS)	139 01010	
CC 20 (US)	139 01009	
CC 20 (UK)	139 01011	

^{*} Approximate information

^{**} to suit regional power plug

^{***} incl. 1 × 2 Ah battery and standard pincer head

Cordless Crimp Pincer Oetiker CC 20



DESCRIPTION

This cordless Crimp Pincer has been developed especially for the industry and trade sector so that Oetiker Multi Crimp Rings can be assembled economically in low volume production runs or in the field.

Multi Crimp Rings in the 5-25mm diameter range can be quickly and easily swaged using this tool.

Application specific sizes and crimping pincer jaw item no.'s are defined by Oetiker Application Engineering or Power Tool Service Centers.

The PC software included in the scope of supply enables easy, precise and tamper-resistant adjustment of the process settings as well as the documentation and analysis of historical process data saved in the tool.

As an alternative to cordless battery operation, the CC pincers can also be used with a corded AC adapter.

The automatic ram retraction ensures the tool jaws return to their initial position after reaching the pre-set closing parameters. Furthermore, the tool has an emergency stop function which immediately stops jaw closure upon release of the trigger switch.

The 360° rotatable pincer head allows excellent maneuverability.

To guarantee precise and accurate closure, a pincer test must be carried out at least once per shift or once per day at minimum. A pincer test is also necessary after any time a pincer component is exchanged.