



# Crimping tools



# For tight and safe sealing

- Manual crimping tools
- Electronic crimping tools
- Related products
- Troubleshooting





#### Please choose the most suitable crimping tool for your individual requirement profile



\* normally stationary usage with a stand

#### Manual crimping tools

	Manual, ergonomic crimping tools	Manual crimping tools, standard version
	Charles	CH -
Suitability / availability	For all cap materials	For all cap materials
	For N 11 and N 20; for N 8 crimper only	For N 8, N 11, N 13 and N 20
		For 13 mm and 20 mm Flip Top / Flip Off caps
Sample quantities	Small series	Small series
Criterion	One crimper and decapper each per cap size	One crimper and decapper each per cap size
Adjustment of the crimper	Adjustment by a knob on the crimping head (easily	Crimping height adjustable in the crimping head by a hexagon key
	accessible and well visible)	Crimping pressure adjustable by a screw on the bottom handle
For further information see	Page 4	Page 5
Additional information	www.mn-net.com/manualcrimper	www.mn-net.com/manualcrimper

#### Electronic crimping tools

	Electronic crimping tools (battery-powered)	Electronic high power crimping tool (with fixed power supply)
	Contraction of the second seco	
Suitability / availability	Only for aluminum crimp caps N11, N 13 and N20 (not suitable for magnetic/bi-metal crimp caps) For 13 mm and 20 mm Flip Top/Flip Off caps	For all cap materials For N 11, N 13 and N 20; for N 8 crimping head only For 13 mm and 20 mm Flip Top / Flip Off caps
Sample quantities	Small and medium size series	Medium and large size series
Criterion	One crimping and decapping tool each per cap size	Exchangeable crimping / decapping heads
Adjustment of the crimper	Simple adjustment by pushing the up and down arrows on top of the tool (underneath the OLED display)	Simple adjustment by pushing the up and down arrows on top of the tool (underneath the OLED display)
	Settings mode with language selection, statistics, log data and different reset options	Settings mode with language selection, change of jaw set, statistics, log data and different reset options
For further information see	Page 6	Page 7
Additional information	www.mn-net.com/electroniccrimper	www.mn-net.com/electroniccrimper

For technical questions about our crimping tools and / or vials and caps you are always welcome to contact us under vials@mn-net.com.

### Ergonomic version

#### Features

- More lightweighted than complete steel crimpers
- Ergonomically designed handles
- Adjustment of the crimping pressure by a knob on the crimping head that is easily accessible and well visible. Crimp setting doesn't need any further fixation.
- Activated by bottom handle motion only which allows a steadier and safer hold of the tool during crimping
- Due to design and alignment of the crimping head better vertical clearance over the vial
- Brand and product identification on the front label of the tool

#### Adjustment and handling

The adjustment knob, which sets the stroke of the tool and thus the tightness of the crimp, is conveniently positioned on top of the crimping head. The easily-viewed knob clearly displays + and – symbols along with directional arrows, in order to simplify adjusting the level of crimp desired. During the crimping process, in which the bottom handle is pulled up, the adjustment knob moves towards the crimper body. Once the knob touches the head, the crimp setting has been reached and the crimping process stops.

#### Additional information on adjustment and handling of the tool

Instruction leaflet as pdf download on the respective product detail section under the "Downloads" tab.

### Ordering information

Description	Pack of	REF
Manual crimpers (ergonomic)		
Ergonomic crimper for 8 mm crimp caps	1	735208
Ergonomic crimper for 11 mm crimp caps	1	735211
Ergonomic crimper for 20 mm crimp caps	1	735220
Manual decappers (ergonomic)		
Ergonomic decapper for 11 mm crimp caps	1	735311
Ergonomic decapper for 20 mm crimp caps	1	735320
Accessories for manual crimpers (ergonomic)		
Rack for 2 ergonomic crimping tools	1	735509

Our crimp neck vials and closures N 11, N 13 respectively N 20 you'll find  $\ldots$ 

...on our website under www.mn-net.com / vials



A selection of the most common products you will find on page 8.





#### Standard version

#### Features

- Adjustable crimping height by a hexagon key, which allows to move the inner part of the crimping head up and down (not possible for manual crimpers N 8)
- Crimping pressure adjustable by a screw in the handle; fixation of the crimp setting by a nut
- Manual crimpers for N 13 and N 20 Flip Top / Flip Off caps also available
- Robust metal crimper with a long life time
- Blocky handles allow grabbing and pressing of the tool handles at any position

#### Correction of inaccurate crimp features



Crimp too loose (undercrimped)	→ Adjust crimping height (in the crimping head, see ②) and / or crimping pressure (by screw in the handle, see ①)
Septa emerges through the center hole (overcrimped)	→ Adjust crimping height (in the crimping head, see ②) and / or crimping pressure (by screw in the handle, see ①)
Deformation of the cap sides (overcrimped)	$\rightarrow$ Adjust crimping height (in the crimping head, see (2))
Septa is sucked into the vial (overcrimped)	$\rightarrow$ Adjust crimping pressure (by screw in the handle, see (1))

#### Adjustment of crimping pressure

- Further unscrew the screw ① in the handle → handles cannot be pressed so close together → lower crimping pressure
- Further screw the screw ① in the handle → handles can be pressed closer together → higher crimping pressure

#### Adjustment of crimping height

- 1. Fixate the handles of the crimper with the striker ③.
- 2. Hold crimping head (2) firmly in one hand and insert the supplied hexagon key in the screw inside the head.
- 3. a) Make a half up to a complete turn to the left (counter clockwise rotation), in case the crimp is too loose.
  - b) Turn the hexagon key to the right (clockwise rotation), in case the crimp is too tight.

#### Additional information on adjustment and handling of the tool

Instruction leaflet as pdf download on the respective product detail section under the "Downloads" tab.

#### Ordering information

Description	Pack of	REF
Manual crimpers (standard)		
Crimper for 8 mm crimp caps	1	735126
Crimper, height adjustable, for 11 mm crimp caps	1	735111
Crimper, height adjustable, for 13 mm crimp caps	1	735113
Crimper, height adjustable, for 13 mm Flip Top/Flip Off caps	1	735133
Crimper, height adjustable, for 20 mm crimp caps	1	735120
Crimper, height adjustable, for 20 mm Flip Top / Flip Off caps	1	735132
Manual decappers (standard)		
Decapper for 8 mm crimp caps	1	735408
Decapper for 11 mm crimp caps	1	735911
Decapper for 13 mm crimp caps	1	735913
Decapper for 20 mm crimp caps	1	735920

#### Electronic crimping tools (battery-powered)

#### Features

- Battery-powered, electronic crimping tools for 11 mm, 13 mm and 20 mm aluminum crimp caps (not suitable for 20 mm magnetic / bi-metal crimp caps; for these please see electronic high power crimping tool REF 735700 with exchangeable crimping heads)
- Mobile tools for consistent and reproducible crimp results
- OLED Display for convenient handling
- Settings mode with language selection, statistics, log data and different reset options
- Crimping pressure adjustable by pushing the up and down arrows on top of the tool
- Brushless motor for a long lifetime
- Long lasting lithium ion cell batteries (full battery charge for several hundred vials)
- Life time of battery > 1500 charges, charging time: approx. 1–2 hours; tool can be used during charging
- No serviceable parts; replacement battery separately available
- Various plug clips for charging in almost all countries come along with the tool
- CE certificate of conformity along with one year warranty
- One tool each necessary for crimping and for decapping

#### Adjustment and handling

Check the crimped vial for satisfactory form and tightness. If the cap spins easily, press the up arrow two or three times. Try the new setting with a new vial and cap.

#### Additional information on adjustment and handling of the tool

Instruction leaflet as pdf download on the respective product detail section under the "Downloads" tab.





#### Ordering information

Iectronic crimper for 11 mm aluminum crimp caps1735511Iectronic crimper for 13 mm aluminum crimp caps1735513Iectronic crimper for 13 mm Flip Top / Flip Off caps1735533Iectronic crimper for 20 mm aluminum crimp caps1735520not suitable for magnetic / bi-metal crimp caps)1735532Iectronic decappers (battery-powered)1735611Iectronic decapper for 11 mm aluminum crimp caps1735611Iectronic decapper for 13 mm aluminum crimp caps1735613Iectronic decapper for 13 mm aluminum crimp caps1735613Iectronic decapper for 20 mm aluminum crimp caps1735613Iectronic decapper for 13 mm aluminum crimp caps1735613Iectronic decapper for 20 mm aluminum crimp caps1735620not suitable for magnetic / bi-metal crimp caps1735500not suitable for battery-powered, electronic crimping and decapping tools1735500tand for electronic crimping tools1735500	Description	Pack of	REF
lectronic crimper for 13 mm aluminum crimp caps 1 735513 lectronic crimper for 13 mm Flip Top / Flip Off caps 1 735533 lectronic crimper for 20 mm aluminum crimp caps 1 735520 not suitable for magnetic / bi-metal crimp caps) lectronic decappers (battery-powered) lectronic decappers (battery-powered) lectronic decapper for 11 mm aluminum crimp caps 1 735611 lectronic decapper for 13 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps 1 735630 teplacement battery 6.6 Volt, 8.6 Wh 1 735500 trad for electronic crimping tools 1 735500	Electronic crimpers (battery-powered)		
lectronic crimper for 13 mm Flip Top / Flip Off caps1735533lectronic crimper for 20 mm aluminum crimp caps1735520not suitable for magnetic / bi-metal crimp caps)1735532lectronic crimper for 20 mm Flip Top / Flip Off caps1735532lectronic decappers (battery-powered)1735611lectronic decapper for 11 mm aluminum crimp caps1735613lectronic decapper for 20 mm aluminum crimp caps1735613lectronic decapper for 20 mm aluminum crimp caps1735620not suitable for magnetic / bi-metal crimp caps1735613lectronic decapper for 20 mm aluminum crimp caps1735620not suitable for magnetic / bi-metal crimp caps1735620not suitable for magnetic / bi-metal crimp caps1735500not suitable for magnetic / bi-metal crimp caps1735500not suitable for magnetic / bi-metal crimp caps1735500not suitable for lectronic crimping and decapping tools1735500tand for electronic crimping tools1735500	Electronic crimper for 11 mm aluminum crimp caps	1	735511
Ilectronic crimper for 20 mm aluminum crimp caps1735520not suitable for magnetic / bi-metal crimp caps)1735532Ilectronic crimper for 20 mm Flip Top / Flip Off caps1735532Ilectronic decappers (battery-powered)1735611Ilectronic decapper for 11 mm aluminum crimp caps1735613Ilectronic decapper for 13 mm aluminum crimp caps1735613Ilectronic decapper for 20 mm aluminum crimp caps1735620Ilectronic decapper for 20 mm aluminum crimp caps1735620Intervence decapper for 20 mm aluminum crimp caps1735520Intervence decapper for 20 mm aluminum crimp caps1735620Intervence decapper for 20 mm aluminum crimp caps1735520Intervence decapper for 20 mm aluminum crimp caps1735520Intervence decapper for 20 mm aluminum crimp caps1735500Intervence decapper for 20 mm aluminum crimp caps1735500Intervence decapper for 20 mm aluminum crimp caps1735500Intervence decapper for 20 mm aluminum crimp caps1735501Intervence deca	Electronic crimper for 13 mm aluminum crimp caps	1	735513
hot suitable for magnetic / bi-metal crimp caps) lectronic crimper for 20 mm Flip Top / Flip Off caps 1 735532 lectronic decappers (battery-powered) lectronic decapper for 11 mm aluminum crimp caps 1 735611 lectronic decapper for 13 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps ccessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 tand for electronic crimping tools 1 735501	Electronic crimper for 13 mm Flip Top / Flip Off caps	1	735533
lectronic crimper for 20 mm Flip Top / Flip Off caps 1 735532 lectronic decappers (battery-powered) lectronic decapper for 11 mm aluminum crimp caps 1 735611 lectronic decapper for 13 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps . cccessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 tand for electronic crimping tools 1 735501	Electronic crimper for 20 mm aluminum crimp caps	1	735520
Ilectronic decappers (battery-powered)         Ilectronic decapper for 11 mm aluminum crimp caps       1       735611         Ilectronic decapper for 13 mm aluminum crimp caps       1       735613         Ilectronic decapper for 20 mm aluminum crimp caps       1       735620         not suitable for magnetic / bi-metal crimp caps)       1       735620         iccessories for battery-powered, electronic crimping and decapping tools       1       735500         teplacement battery 6.6 Volt, 8.6 Wh       1       735500         itand for electronic crimping tools       1       735501	(not suitable for magnetic / bi-metal crimp caps)		
lectronic decapper for 11 mm aluminum crimp caps 1 735611 lectronic decapper for 13 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps) cccessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 trad for electronic crimping tools 1 735500	Electronic crimper for 20 mm Flip Top / Flip Off caps	1	735532
lectronic decapper for 13 mm aluminum crimp caps 1 735613 lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps) cccessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 trand for electronic crimping tools 1 735501	Electronic decappers (battery-powered)		
lectronic decapper for 20 mm aluminum crimp caps 1 735620 not suitable for magnetic / bi-metal crimp caps) .ccessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 tand for electronic crimping tools 1 735501	Electronic decapper for 11 mm aluminum crimp caps	1	735611
not suitable for magnetic / bi-metal crimp caps) accessories for battery-powered, electronic crimping and decapping tools teplacement battery 6.6 Volt, 8.6 Wh 1 735500 trand for electronic crimping tools 1 735501	Electronic decapper for 13 mm aluminum crimp caps	1	735613
accessories for battery-powered, electronic crimping and decapping tools         teplacement battery 6.6 Volt, 8.6 Wh         1       735500         tand for electronic crimping tools       1       735501	Electronic decapper for 20 mm aluminum crimp caps	1	735620
Iteplacement battery 6.6 Volt, 8.6 Wh1735500Itand for electronic crimping tools1735501	(not suitable for magnetic / bi-metal crimp caps)		
tand for electronic crimping tools 1 735501	Accessories for battery-powered, electronic crimping and decapping tools		
	Replacement battery 6.6 Volt, 8.6 Wh	1	735500
lack for two electronic crimping tools (battery-powered) 1 735509	Stand for electronic crimping tools	1	735501
	Rack for two electronic crimping tools (battery-powered)	1	735509

## Electronic crimping tools

#### Electronic high power crimping tool with exchangeable crimping / decapping heads for all 11 mm, 13 mm and 20 mm crimp caps (aluminum, magnetic, bimetal) Features

- Due to a more powerful motor suitable for crimp caps made of different materials
- With fixed power supply
- Exchangeable 11 mm, 13 mm and 20 mm crimping and decapping heads with quick-release jaw sets (need to be ordered separately)
- OLED display with language selection, change of jaw set, statistics, log data and different reset options
- Brushless motor for a long lifetime
- No serviceable parts
- CE certificate of conformity and one year warranty
- For more convenient handling a stand is optionally available

#### Change of heads, adjustment and handling

Instruction leaflet as pdf download on the respective product detail section under the "Downloads" tab.

#### Ordering information

Description	Pack of	REF	
Electronic high power crimping tool			
Electronic high power crimping tool with fixed power supply	1	735700	
Accessories for electronic high power crimping tool 735700			
Crimping head for 11 mm crimp caps	1	735711	
Crimping head for 13 mm crimp caps	1	735713	
Crimping head for 13 mm Flip Top / Flip Off caps	1	735733	
Crimping head for 20 mm crimp caps	1	735720	
Crimping head for 20 mm Flip Top / Flip Off caps	1	735732	
Decapping head for 11 mm crimp caps	1	735811	
Decapping head for 13 mm crimp caps	1	735813	
Decapping head for 20 mm crimp caps	1	735820	
Stand for electronic crimping tools	1	735501	

In case you are interested to see how to handle our electronic crimping tools (battery-powerded), you can watch a demo video under www.mn-net.com/electroniccrimper.

# Crimp neck vials and closures · Selection ■N11 and ■N20

Crimp neck vials N	11, wide opening	(image scale 1	1:2)						
11 6 × 32 mm	11.6 × 32 mm	11.6 × 32 mm		11.6 × 32 mm	11.6×32.mm				
70201HP 70201HP.2	702885/70207 702892/70207			702141	702 702		702	134	702891 702014
1.5 mL	1.5 mL	1.1 mL		1.1 mL	1.1	mL	0.2	mL	0.2 mL
	label + scale <sup>1</sup> silanized	15 μL fu glass bo	nnel in solid ttom	conical		ical, round estal glass p	transp., with olate integrated 0.2 mL glass insert		with integrated 0.2 mL insert
Ready assembled o	crimp closures N	11, aluminum, s	silver, cente	r hole (imag	ge scale 1:2)				
70284	702730	70256	70231		702001	70288		702823	702995
virginal, I	Red Rubber/ FEP colorless, 1.0 mm	Natural Rubbe Butyl red-oran TEF colorless; 1.0 mm	ge/ Butyl re		Natural Rubber red-orange / TEF colorless, 1.0 mm	Silicone PTFE re 1.3 mm	ed,	Silicone white PTFE blue, cross-slit, 1.5 mm	e/ PTFE red/ Silicone whi PTFE red, 1.0 mm
Crimp neck vials N	20 (image scale 1	:2)							
70206.36/70217.36	um 3.5 × 62 00254		un 2540		(Lingle And		(Lunnay, '512) (1997) (	12263 2	70208.36
20 mL	20 mL		20 mL		20 mL		20 mL		50 mL
lat bottom	rounded bot		ounded botto	m	flat bottom		ounded bo		flat bottom
lat DIN crimp neck	beveled HS		eveled HS c		flat DIN crimp n		lat DIN crin		flat DIN crimp neck
Ready assembled o	crimp closures, pl	ain crimp caps	and single	septa N 20	(image scale 1:2	2)			
Butyl red / PTFE gray		yl light gray/ =E dark gray		septa Butyl. =E gray	/ Butyl dar PTFE			blue transpa- FE colorless	Silicone white PTFE beige
70277		702057	70	02101	702D2	20TB	7	02780	70278
Asse	mbled in N 20 alur	ninum crimp caj	ps, center ho	le (REF 702	804 without liner)	)			
702773		702775	70	234.9	70234.10	/70234	7(	02093	702094
Asse	mbled in N 20 alur	ninum pressure	release caps	, center hole	ə (REF 702799 w	ithout liner)			
702836		702829	70	234.8	7020	)71	7	02927	702835
Asse	mbled in N 20 bi-n	netal crimp caps	s, center hole	(REF 7028	33 without liner)				
-		702838		_			70	02834	702837
Asse	mbled in N 20 mag	gnetic crimp cap	os, center hol	e (REF 7028	308 without liner)				
700774		700000			7000	20.0		22020	-

702774

702928

\_

702928.9

702929

\_

## All about crimping and decapping of crimp neck vials

Crimpers from MACHEREY-NAGEL are supplied with a basic adjustment for the individual cap size and the septa thickness that is typically used for these caps. Crimp necks and septa thicknesses, however, can differ from manufacturer to manufacturer. Furthermore special consideration with regard to 20 mm crimp caps needs to be paid to the fact that these are used in combination with vials having a flat DIN crimp neck as well as with those having a beveled top Headspace crimp neck (with a very low bearing surface for the septa). The different crimp neck designs require different crimp settings of the tool.

Due to the above further adjustments of the tools might be necessary, in order to achieve an optimal crimp result.

An optimal crimp result is characterized by the following features:

- 1. The cap surface is flat and the cap sides fit tightly and firmly around the glass edges without any deformation of the aluminum surface.
- 2. The septa neither emerges out of the center hole of the cap nor is being sucked into the vial.
- 3. The cap cannot be turned by usage of single fingers without enormous expenditure of energy.



Often the so-called "twist test" of the crimp cap is being used, in order to verify the crimp result. This test is only of limited relevance. On one hand the slippery PTFE lamination of the septa results already by a relatively low expenditure of energy in a torque that enables the turn of the cap, even if the cap was crimped correctly. As the test often is done with the complete hand (instead of using single fingers) and with a high expenditure of energy, the false statement is even strengthened.

On the other hand overcrimped closures that cannot be turned, which have, however, either deformed cap sides or sucked in septa, may not be as tight as you would expect from an optimal crimp. This is due to the fact that septa material is sucked into the vial opening by the far too high crimping pressure and is then, however, missing at the cap sides for sealing. The same is also valid for septa that - due to a wrong adjustment of the crimping height and a too strong crimping pressure - emerge through the cap's center hole.

How appropriate adjustments of the crimping tools can be carried out, depends on the type of crimping tool and can be taken from the corresponding instruction leaflet.

General instructions:

- For beveled top Headspace crimp necks the crimper needs to be adjusted tighter than for flat DIN crimp necks
- Decappers don't need any adjustment

For more information on optimal crimping please ask for our poster with MN REF KATDE/EN200153.

#### www.mn-net.com

#### ΞN G

Tel.: Fax.

DE/International: +49 24 21 969-0 +49 24 21 969-199 E-Mail: info@mn-net.com

CH: +41 62 388 55 00 Tel.: Fax. +41 62 388 55 05 E-Mail: sales-ch@mn-net.com

MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · 52355 Düren · Deutschland FR: +33 388 68 22 68 Tel.: Fax.

+33 388 51 76 88 E-Mail: sales-fr@mn-net.com

Tel.: Fax.

US:

+1 484 821 0984 +1 484 821 1272 E-Mail: sales-us@mn-net.com





Flat DIN crimp neck





Crimp too loose



# **MACHEREY-NAGEL**

# Your competent partner in analytical chemistry



#### Tradition and Modernity – 100 years experience

- · Worldwide operating German company (founded 1911)
- · Subsidiaries in France, Switzerland and USA
- Distributors in over 150 countries
- Development, production and sales of special products for water, environmental and food analysis, for biotechnology, chemical and pharmaceutical industry and medical diagnostics



Investment in the future – New building in Düren for Research & Development, production and warehouse

### Contact

# **Authorised Distributor:**

Instrument Solutions Benelux BV De Liesbosch 50 - 3439 LC Nieuwegein (NLD) Tel: +31(0)88 4678 786 / Fax: +31(0)88 4678799 www.instrument-solutions.com info@instrument-solutions.com

Your local distributor:



#### www.mn-net.com

## MACHEREY-NAGEI

Germany and international: +49 24 21 969-0 +49 24 21 969-199 Tel.: Fax: E-mail: info@mn-net.com

Switzerland: MACHEREY-NAGEL AG +41 62 388 55 00 +41 62 388 55 05 Tel.: Fax:

MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · 52355 Düren · Germany

France: MACHEREY-NAGEL EURL +33 388 68 22 68 +33 388 51 76 88 Tel.: Fax: E-mail: sales-ch@mn-net.com E-mail: sales-fr@mn-net.com