

TECHNICAL SHEET

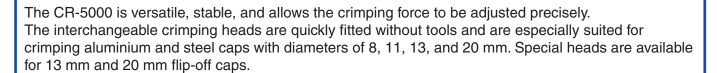


CR-5000
ELECTRIC CRIMPING STATION

CHARACTERISTICS & ADVANTAGES:

Our CR-5000 crimping station combines adjustable power with fast, reproducible crimping.

- Suitable for all models of closures on the market
- Ergonomic, compact, easy-to-use station
- Sturdy and reliable
- Laser vial presence detection
- Easy, effortless use
- High crimping capacity and rate thanks to use in concurrent operation time.
- Linear displacement of the crimping head
- Rotating table allowing production crimping in concurrent operation time
- Crimping force adjustable according to the combination of the type of seal and caps used
- Ideally suited for crimping aluminium and steel caps, as well as Flip-off caps
- Progressively-adjustable power according to the type of cap and hardness of the seals
- Fast, easy head and actuator changing
- Does not require the use of compressed air or charging of electrical batteries.
- Does not discharge air contaminated with traces of oils or fuels into the confined working area
- Electric actuator I high-precision control over crimping parameters (5 presets)
- LCD screen with total counter
- French manufacture



The force setting can be adjusted progressively according to the hardness of the seals and the type of caps used. The head height is adjustable according to the type of vial.

The CR-5000 is compatible with aluminium standard caps, safety caps used in Headspace, magnetic steel caps, and Flip-Off, Flip Tear Off, and Flip Tear Up caps.

The crimping force is much higher than using hand crimpers fitted with a battery (limited by its life or state of charge).

The crimping head is displaced using linear guidance.



DESCRIPTION	CAT. No.
Crimptronic CR-5000 electronic crimping station (Complete station less crimping head)	CR-5000

MOST POPULAR OPTIONS	CAT. No.
Two-position sliding guide mounted on ball screw	Option «D»
316 L stainless-steel case	Option «I»



Force adjustable according to the type of caps and seals



Easy to move



Requires only a simple 230 V / 50 Hz supply



Average rate 750 vials / hour



Crimping for all types and sizes of vials



Compact
Can be installed on table or lab
bench
H 60 cm × W 27 cm × D 33 cm



Allows crimping



French manufactured



Machine can be repaired for 10 years



Don't hesitate to contact us for further details



^{*} Note: Accessories I Safety covers for crimping/decapping heads.

Whether or not a cover is used does not affect the crimp quality but will allow you to use the unit in complete safety.

OPTIONS COMPATIBILITY

						OF HONG CONFAHBILITY						
OPTION	DESCRIPTION	CR-1000	CR-4000	CR-5000	CR-6000							
Option «A»	LCD display with 5 adjustable levels and total counter		X									
Option «C»	Electric cycle / total counter		X			SC-4000						
Option «D»	Two-position sliding guide mounted on ball screw			X								
Option «E»	Special stainless-steel case sealed to IP65 (dust and water jets), crimp head sealing by double O-ring, IP65 touch-sensitive display for adjusting and pre-selecting crimping forces, totalling counter, automatic crimping height adjustment system with a carriage guided using a trapezoidal screw, internal temperature management.			X								
Option «I»	316 L stainless-steel case	X	X	X	X	SC-4000						
Option «L»	Wide working area opening. Particularly suitable for using 50 and 100 ml vials, the area is protected by 3 IR sensors		X			SC-4000						
Option «T»	Temperature probe		X	X		SC-4000						
Option «USB»	Option "USB" Machine control by microprocessor, with USB link Force curves can be saved Configuration and saving of the various force levels according to the type of closure. Statistics and monitoring of the number of crimping and decapping operations performed, the average force applied, usage time Any other functions can be produced upon request (Statistics, operation, display, etc.)		X									
Option «V»	Fan (recommended for intensive use)		X	X		SC-4000						
CT-6000	Electrical transport, guidance, and positioning system for automatic cap fitting				X							
Option «R»	Networking using a server for statistical monitoring of manufacturing batches			CR-5000S	CR-6000							
Option «PCD»	Remote control			CR-5000S	CR-6000	RO-4000						

TORQUING HEAD FOR SC-4000	CAT. No.
Torquing head for DIN 18 neck	TV18
Torquing head for DIN 20 neck	TV20
Torquing head for DIN 22 neck	TV22
Torquing head for DIN 24 neck	TV24

CRIMPING HEAD	CAT. No.	COVER*
Crimping head for 8 mm Ø caps	TS08	CAO08S
Crimping head for 11 mm Ø caps	TS11	CAO11S
Crimping head for 13 mm Ø caps	TS13	CAO13S
Crimping head for 13 mm Ø overflowing flip-off caps	TS13FLO	CAO13FLOS
Crimping head for 13 mm Ø flip-off with tongue caps	TS13FTU	CAO13FTUS
Crimping head for 13 mm Ø not-overflowing flip-off caps	TS13FS	CAO13FSS
Crimping head for 20 mm Ø caps	TS20	CAO20S
Crimping head for 20 mm Ø overflowing flip-off caps	TS20FLO	CAO20FLOS
Crimping head for 20 mm Ø flip-off with tongue caps	TS20FTU	CAO20FTUS
Crimping head for 20 mm Ø not-overflowing flip-off caps	TS20FS	CAO20FSS
Crimping head for 28 mm Ø caps	TS28	CAO28S
Crimping head for 32 mm Ø caps	TS32	CAO32S
Crimping head for 32 mm Ø overflowing flip-off caps	TS32FLO	CAO32FLOS
Crimping head for 32 mm Ø not-overflowing flip-off caps	TS32FS	CAO32FSS





Add «-l» after the reference of the standard cover to benefit from the stainless steel finish

^{*} Note: Accessories I Safety covers for crimping/decapping heads.

Whether or not a cover is used does not affect the crimp quality but will allow you to use the unit in complete safety.

DECAPPING HEAD	CAT. No.	COVER*
BEOMITING HEAD	OAI. No.	OOVEIT
Decapping head for crimp-top vials using an 8 mm Ø neck	TD08	CAO08D
Decapping head for crimp-top vials using an 11 mm Ø neck TD11		CAO11D
Decapping head for crimp-top vials using an 13 mm Ø neck TD13		CAO13D
Decapping head for crimp-top vials using an 20 mm Ø neck	TD20	CAO20D
HOLDING HEAD FOR CAPS ROLLTRONIC RO-4000		CAT. NO.
Holding head for 13 mm Ø caps		TM-RO-13
Holding head for 13 mm Flip-Off Ø caps (overflowing)		TM-RO-13FLO
Holding head for 13 mm Flip-Off Ø caps (not overflowing)		TM-RO-13FS
Holding head for 13 mm Flip-Off Ø caps (flat surface)		TM-RO-130VB
Holding head for 20 mm Ø caps		TM-RO-20
Holding head for 20 mm Flip-Off Ø caps (overflowing)		TM-RO-20FLO
Holding head for 20 mm Flip-Off Ø caps (not overflowing)		TM-RO-20FS
Holding head for XXØ caps Manufactured on request (Ø & specificity of the caps)		TM-RO- <u>XX</u>
PRECISION ADAPTOR FOR VIALS ROLLTRONIC RO-4000		CAT. NO.
Precision stainless-steel adaptor for XXØ vials Manufactured on request (Ø & Height of the vials)		AD-RO- <u>XX</u>

Manufactured on request (Ø & Height of the vials)



Burn both sides of your security cover with the <u>text of your choice</u>!

example:



DON'T HESITATE TO CONTACT US:

Monday to Friday 09h⁰⁰ - 12h⁰⁰ 14h⁰⁰ - 18h⁰⁰

ACTION EUROPE 43, rue des Violettes 68390 Sausheim France

+33 (0) 3 89 45 62 16

Sales Director: info@actioneurope.fr

General information: guillaume.gargowitsch@actioneurope.fr

