

# NovaSeal™ Crimping Tools

Securely seal and separate single-use tubing

# Maintain a sterile fluid path

The unique NovaSeal<sup>™</sup> crimping tool seals and separates a pinch-piped tube in one simple motion. This pinch-pipe/tube combination, along with the crimping tool, enables a leak free disconnection of your single-use assembly. NovaSeal<sup>™</sup> ensures that sterility is maintained and that the fluid is securely protected from the outside environment at all times.

The patented design of the crimping tool seals and separates the flow path as the pinch-pipe is crimped and cut, enabling the sterile separation of tubing. As part of the Mobius<sup>®</sup> family of single-use bioprocessing technologies, NovaSeal<sup>™</sup> technology enables easy and secure separation of tubing in single-use assemblies.

## The right tool, the right size

NovaSeal<sup>™</sup> crimpers are offered in 2 sizes; the manual crimping tool for 3mm x 6mm OD tubing and the battery-powered crimping tool for use on 1/4-inch. 3/8-inch, and 1/2-inch ID tubing with a wall thickness of 1/8-inch.



## Benefits

- Sterility assurance is maintained
- Quickly seals silicone and thermoplastic elastomer tubing
- Light weight and portable device
- Fast and efficient cycle time
- Compatible with a variety of silicone and TPE tubing
  \*refer to validation guide



## Easy to use

Jaws

Die

Die Lock

Die Lock

In one motion, the tube of your single-use assembly can be crimped to ensure a leak free and sterile seal then cut to disconnect the tubing.

- 1. Place the tubing with metallic pinch-pipe into the die of the tool.
- 2. Squeeze the trigger switch on the handle of the tool to complete the crimp and cut cycle.
- 3. Remove the sealed tube from the jaw set.

Pressing mechanism release /

Locking pin

Ø

Battery lock

Battery

LED

Trigger Pressing mechanism cover

> Battery-Powered Crimping Tool









## **Battery-Powered Crimping Tool**

| Dimensions                  |                                  |
|-----------------------------|----------------------------------|
| Weight                      | 2.5 kg (5.5 lbs)                 |
| Materials of Construction   |                                  |
| Body                        | Polyamide                        |
| Crimping jaws               | Nickel-plated steel              |
| Crimp and cut die           | Nickel-plated steel              |
| Screws and bearings         | Stainless steel                  |
|                             |                                  |
| Cycle Time                  | approximately 4 seconds          |
| Thrust Force                | 15 kN                            |
| Battery Voltage             | 10.8V                            |
| Battery Charging Time       | approximately 40 minutes         |
| Cycles per charge           | 100-150                          |
| Operating Temperature Range | 5 to 50 °C                       |
| Sound Level                 | 70.6 dB (A) at a distance of 1 m |
| Vibrations                  | < 2.5 m <sup>2</sup>             |
|                             |                                  |

# Tubing Seat

## **Manual Crimping Tool**

| Materials of Construction |   |
|---------------------------|---|
| Body                      | Aluminum                                      |
| Lower die                 | Steel with hardened special surface treatment |
| Upper die                 | Steel with hardened special surface treatment |
| Screws and bearings       | Stainless steel                               |



## **Ordering Information**

| NovaSeal <sup>™</sup> Battery-Powered Crimping Tool Kit     |             |  |
|---|-------------|--|
| Battery-Powered crimping tool                               |             |  |
| 100-120 V US and Japan plug                                 | NM0043      |  |
| 220-240 V Europe plug                                       | NM0044      |  |
| 220-240 V UK plug   | NM0045      |  |
| Battery chargers  |             |  |
| 100-120 V US and Japan plug 10.8 V Li-Ion                   | NM0046      |  |
| 220-240 V Europe plug 10.8 V Li-Ion                         | NM0047      |  |
| 220-240 V UK plug 10.8 V Li-Ion                             | NM0048      |  |
| 100-120 V US and Japan plug 9.6 V NiMH                      | NM0028      |  |
| 220-240 V Europe plug 9.6 V NiMH                            | NM0027      |  |
| 220-240 V UK plug 9.6 V NiMH                                | NM0037      |  |
| Die (ID x OD)   |             |  |
| 1/4 in. x 1/2 in.   | NM0021      |  |
| 3/8 in. x 5/8 in.   | NM0022      |  |
| 1/2 in. x 3/4 in.   | NM0023      |  |
| Jaw Assembly  | NM0025      |  |
| Extra/replacement battery, 10.8 V Li-Ion                    | NM0042      |  |
| Extra/replacement battery, 9.6 V NiMH                       | NM0024      |  |
| Pinch pipes in packages of 100 (ID x OD)                    |             |  |
| 1/4 in. x 1/2 in.   | NM0001PK100 |  |
| 3/8 in. x 5/8 in.   | NM0019PK100 |  |
| 1/2 in. x 3/4 in.   | NM0002PK100 |  |
| Silicone end cover pinch pipes in packages of 200 (ID x OD) |             |  |
| 1/4 in. x 1/2 in.   | NM0039      |  |
| 3/8 in. x 5/8 in.   | NM0041      |  |
| 1/2 in. x 3/4 in.   | NM0040      |  |

## Tubing with Pinch Pipes for Tool Set Up and Demos

Ten 6 inch silicone tubes per package with three pinch pipes per tube

| 1/4 in. x 1/2 in. | MCA0000L777A05 |
|-------------------|----------------|
| 3/8 in. x 5/8 in. | MCA0000L783A05 |
| 1/2 in. x 3/4 in. | MCA0000L784A05 |

| NovaSeal <sup>™</sup> Manual Crimping Tool  |                |
|---|----------------|
| Manual Crimping Tool 3 x 6 mm<br>(ID x OD) tubing1  | A100           |
| Manual Crimper Spare parts kit<br>(check after 500 uses)                                      | A104           |
| <ul><li> 1 tube with pinch pipe for testing</li><li> 1 upper and lower cutting tool</li></ul> |                |
| Pinch pipe, 3 x 6 mm  | NS6-15-05PK100 |

<sup>1</sup>Manual tool comes with 1 extra upper crimping tool

Pre-mounted metallic pinch pipes must be specified when ordering your disposable assembly



### Battery-Powered Crimping Tool Kit

Tool kit includes the crimping tool, battery, charger, and jaw assembly. Die is not included.



NovaSeal™ crimping tool dies and pinch pipes



Crimped pinch pipes with silicon covers



For additional information, please visit **EMDMillipore.com** 

To place an order or receive technical assistance, please visit EMDMillipore.com/contactPS

400 Summit Drive Burlington, MA 01803

MilliporeSigma

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Millipore, NovaSeal, Mobius, and NovaSeptum are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. Lit. No. DS1040EN00 Rev. 8.0 2017-05630 06/2019