CRIMPING MADE EASY With Agilent Electronic Crimping Tools

The Measure of Confidence

Agilent Electronic Crimpers and Decappers

Increase your productivity with Agilent electronic crimpers and decappers

- Save money: Tight seal every time no sample loss, spills, or broken vials
- Reduce effort: Quick and easy no wrist strain or cramping
- Save time: Slim jaws fit around tightly spaced vials crimp vials directly in autosampler trays
- Versatile: Multiple settings and attachments suitable for different cap sizes
- Environmentally friendly: Decapper option easy removal of caps if reusing or recycling vials
- Ease of use: Add a stand to complement your crimper/decapper less effort required
- Strong: High-powered option crimp rigid caps required for high-temperature applications



Are you using the best vial for your application?

Quickly and easily find the right Agilent Certified and Agilent CrossLab vials and closures at:

www.agilent.com/chem/SelectVials



Agilent Technologies



Description	Part Number
Standard Electronic	
Crimper, electronic, with lithium battery, for 11 mm caps	5190-3188
Decapper, electronic, with lithium battery, for 11 mm caps	5190-3190
Crimper, electronic, with lithium battery, for 20 mm caps	5190-3189
Decapper, electronic, with lithium battery, for 20 mm caps	5190-3191
High Power Electronic*	
Crimper, electronic, high power, with power supply	5190-4061
Crimper jaw set, 11 mm, high power	5190-4062
Decapper jaw set, 11 mm, high power	5190-4063
Crimper jaw set, 20 mm, high power	5190-4064
Decapper jaw set, 20 mm, high power	5190-4065
High power electronic crimping tool and jaw set bundle, 20 mm	5190-4067
Accessories	
Battery pack, nickel metal hydride, 4.8 V	5188-6565
Replacement battery for electronic crimper	5183-4799
Replacement lithium ion battery for crimper	5190-3192
Base for electronic crimping tool	5190-4066

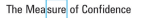
* For high temperature applications up to 300 °C, steel caps with high performance septa are recommended - the high power crimper is ideal for these more rigid caps as more force is required to form the crimp.



Watch our two-minute video to see why you should replace your manual crimper with an electronic version:

www.agilent.com/chem/crimpingvideo

This information is subject to change without notice. © Agilent Technologies, Inc. 2014 Published in UK, June 20, 2014 5991-4773EN





Agilent Technologies