Introducing Albion’s 3rd Generation—

**18 Volt Lithium-ion Technology Means Faster Dispensing, Greater Power, Reliability, & Tool Life**

Compare the Benefits vs. our NiCad Cordless Tools:

- **50% More Force**— up to 950 lbs— heavy duty metal gears for dispensing high viscosity materials
- **Constant Flow of Material with No Oscillation Under Load**— steady dispensing speed of 21 inches per minute means uniform beads of material
- **No-Drip Feature**— with instant drive disengagement
- **Maximum Speed Dial and Variable Speed Trigger**— allows for maximum control
- **More Robust Gear Case**
- **More Efficient Motor Means Longer Run Time**

18 Volt Lithium-ion Technology Means Faster Dispensing, Greater Power, Reliability, & Tool Life

**Power Graph Comparison**

Our New 3rd Generation Guns Deliver 50% More Force Than Previous Tools!

![Power Graph]

18V Lithium-Ion
14V Nickel Cadmium

---

18v Lithium-ion Battery Delivers Increased Performance and Life.

Compare the Benefits of our Third Generation Battery:

- **50% lighter** than 14.4v NiCad battery
- **40% longer run time with no fade**— means increased performance
- **Wider operating temperature range**— down to 0° F
- **Temperature Management System**— keeps battery in ideal temperature range providing maximum life
- **50% faster recharge (30 minutes)**
- **50% more recharges**— means fewer battery purchases
- **Battery fuel gauge**— displays remaining run-time
- **Rugged case and internals** to prevent shock damage
- **Powered by Milwaukee® REDLITHIUM™ Battery Technology**

---

The extraordinary performance of the Lithium-ion battery, combined with the improved heavy duty drive system means a huge leap forward in dispensing technology.

For more information, visit our website at www.albioneng.com. The Albion warranty is our commitment to professional quality tools.
BULK, SAUSAGE & CARTRIDGE CORDLESS GUNS

*ask about our Cordless guns for twin cartridges

**Bulk**

Model DL-45-T13E (20oz)

Popular when working from extension ladders  ● includes our 1/2” dia. steel nozzle (part no. 32-55)  ● barrel size 2” dia. x 14” long

DL-59-T13E (30oz)

Our most popular bulk model  ● includes our 1/2” dia. steel nozzle (p/n 32-55)  ● barrel size 2” dia. x 18” long  ● rolling Extension Kits available for comfortable upright dispensing

103-15E (80oz)

4 times the flow of our 2” models  ● barrel size 33/8” dia. x 16” long  ● recommended for wide joints on horizontal surfaces

770-20E (30oz)  ● shorter barrel size 25/8” dia. x 12” long  ● cone nozzles (p/n 235-3)

**Sausage**

Model DL-45-T14E (holds 10oz and 20oz Sausage packs)

Designed for sausage applications but can be used for bulk with no changeover  ● includes our Teflon (p/n 21-20) and hytrel (p/n 21-24) pistons  ● supplied with Albion’s disposable orange plastic cones (p/n 235-3)

**Cartridge**

Model 846-1E (1/10 gal Cartridge)

Rust proof and chemically resistant  ● easier to clean  ● swivels for ease of application and smooth transitions  ● slotted front cap for improved loading & unloading  ● full carriage support & improved design holds cartridge in place

**New 18 Volt Li-Ion Battery Charger**

● recharges compact battery in 30 minutes; 110 v AC (p/n 982-3)

● Euro and Australian versions available

● compact 18v Lithium-ion Battery (standard) on Albion cordless guns; 1.5 amp hour capacity; recharge time 30 minutes (p/n 982-2)

● high capacity 18v Lithium-ion battery with 2.8 amp hour capacity; recharge time 60 minutes (p/n 982-5)

Albion Engineering Company is a third generation manufacturer that designs, develops and builds innovative, high quality dispensing tools and accessories for the most demanding applications.

Complete information for all of our products and services is available on our website, or by requesting the latest issue of our handbook and catalog that provides tools and technical information to help solve your application needs.

In addition, incorporated within the catalog are “Albion Engineering Tidbits” which are designed to help you understand key elements behind the tools you are selecting and how they are used to improve your application needs.

Milwaukee® and REDLITHIUM™ are trademarks of Milwaukee Electric Tool Corporation and are used with permission.