



Lowers operating costs

Offers significant costsavings compared to the high cost and operational inefficiencies of pneumatics



Battery-powered sealer for steel strap

Maximizes package reliability

Helps prevent incomplete notching of the seal and strap



Simplifies operation

Lightweight, balanced design and one-button operation reduces operator fatigue



Enhances safety

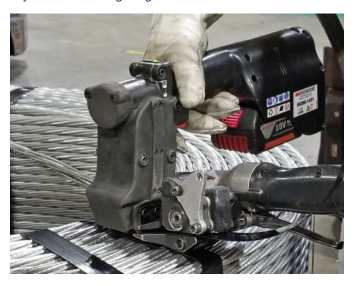
Built-in safety features along with a pneumaticfree design minimize operational hazards



Battery-powered sealer for steel strap



GripPack, the first battery-driven sealer, provides unparalleled operational flexibility for heavy duty steel strapping applications. Designed for push-type (round strapping) applications, its double-notch design improves the speed of application and consistency of joints to ensure optimal package performance. The GripPack sealer combines a lightweight design with portability, enabling it to be used anywhere eliminating usage restrictions.



Part of the GripPack family

Signode's line of GripPack battery-operated tools enhance productivity and operator safety for applications that utilize steel strapping.



For regional contact information, go to Signode.com or click on the specific regions below to go directly to the appropriate contact information.

The company reserves the right to make technical alterations without prior notification. © 2018 Signode Industrial Group / SPD 1710 Rev 181016 / www.Signode.com

Features and benefits

■Robust construction

Featuring an impact resistant outer nylon plastic body, the GripPack RCBS/RCBD sealer's internal components are protected in the event of accidental falls during usage.

■ Maximizes productivity

Complete with the latest "fast charge" lithium ion technology, the GripPack RCBS/RCBD battery can perform up to 240+ sealing cycles per charge and is fully recharged in just 30 minutes.

■Simplifies maintenance

Designed to reduce service time and maintenance costs, the GripPack RCBS/RCBD sealer has fast, easy change jaws and reversible notch plates, extending part life to minimize maintenance downtime.

■Enhances operator safety

Built-in features like a metal strap detection safety sensor help to reduce accidental cycling and an LED light illuminates green to indicate the tool is ready to strap. An integrated LED light illuminates the seal area for further precision.

GripPack Sealer Technical Specifications				
Tool Model	RCBS- 1431	RCBD- 3431	RCBD- 1031	RCBD- 1431
Part Number	800250	800670	800671	800672
Strap Type	Apex® and Magnus® steel strap			
Strap Width	1.25" (31.8 mm)	0.75" (19 mm)	1" (25 mm)	1.25" (31.8 mm)
Strap Gauge	0.025" - 0.031" (0.64 mm - 0.80 mm)			
Seal Type	114 P, 114 OF	34 HOC	100 P *	114 P, 114 OF
Joint Type	Single reverse notch	Double reverse notch		
Cycles per Charge	120+			
Battery	18v 4Ah Lithium Ion			
Recharge Time	Full: 30 mins; 80%: 20 mins			
Tool Weight	8.25 lbs (3.7 kg) including battery			
Dimensions	14.25" x 3.25" x 7.25"			
	362 mm x 83 mm x 184 mm			

^{*} For Europe only



