







Innovative design

Industry proven, high quality tool with outstanding reliability and unparalleled ergonomics



Increases reliability

Provides improved consistency and accuracy of tension levels for sealless joint applications



Simplifies operation

Lightweight design coupled with one-button operation helps reduce operator fatigue



Lowers operating costs

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



# Battery-powered combination tool for steel strap



The Signode GripPack SLB steel strap combination tool combines high tension and speed to deliver maximum power and performance for steel strapping applications. With automatic operation and numerous performance-enhancing features, it improves productivity for a wide range of product applications including tin plate, cut-to-length sheets, tubes, pipes, ingots, steel, large coils and more.



### 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.

■Africa ■Australia ■Europe ■Latin America ■New Zealand

■Asia ■Canada ■India ■Middle East ■United States

## The company reserves the right to make technical alterations without prior notification. © 2018 Signode Industrial Group / SPD 1838 Rev 181015 / www.Signode.com

#### Features and benefits

#### Provides real-time information

Integrated Bluetooth technology with a mobile application allows operators to wirelessly lock in operational settings across multiple shifts. To maximize tool longevity, the mobile application monitors cycle counts then provides ongoing alerts to ensure proactive maintenance.

#### Improves reliability

Manufactured with Signode proven components, the GripPack SLB has fewer moving parts and requires less maintenance than pneumatic tools.

#### ■ Maximizes productivity

Complete with the latest "fast charge" lithium ion technology, the GripPack SLB battery can perform up to 100 tensioning, sealing and cutting cycles per charge and is fully recharged in just 30 minutes. An optional 18 Volt 4.0 Ah battery can extend operation from 100 to 200 cycles per charge.

GripPa	ck SLB	Technical	Specifica	tions	
Tool Model		SLB-12HS	SLB-58HS	SLB-34HS	SLB-34HT
Part Number		801234	801233	801232	801231
Kit Number*	110 Volt	801234K1	801233K1	801232K1	801231K1
	220 Volt	801234K2	801233K2	801232K2	801231K2
Performance		High speed			High tension
Adjustable Tension		Up to 1,000 lbs (4448 N)			Up to 1,500 lbs (6672 N)
Strap Type		Apex® and Magnus® steel strap			
Strap Width		1/2" (12 mm)	5/8" (16 mm)	3/4" (19 mm)	
Strap Gauge		.017"025" (0.43 mm - 0.63 mm)			
Seal Type		Sealless strap joint			
Joint Type		3-key			
Cycles per Charge		100+			
Battery+		18v 2Ah Lithium Ion			
Recharge Time		Full: 30 mins; 80%: 20 mins			
Tool Weight		13 lbs (5.9 kg) including battery			
Dimensions		14.5" x 6.88" x 5.25"			
		368.3 mm x 174.75 mm x 133.35 mm			

<sup>\*</sup>Tool kits include two standard batteries and charger

<sup>+</sup>Upgrade to the optional 18 Volt 4.0 Ah battery (200 cycles per charge)

