

SLB Battery powered sealless tool



The 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.

Advantages

- ❖ 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.

GripPack SLB Technical Specifications

- Strap Qualities: Steel Strapping
- Strap Dimensions: 1/2"(19mm) to 3/4"(33mm) steel strapping in gauges from .017"-.025"**(0.43 mm-0.64 mm)**
- Tension: 1/2" (12mm) up to 500 lbs.(2 224 N) with high take-up speed
- 5/8"-3/4" (16mm - 19mm) up to 1,000 lbs. (HS models).
- Joint type: Three key sealless
- Weight: 14 lbs. (6.35 kg) with slim battery, or about 15 with normal battery.
- Operation: Lithium-ion battery
- Sealing Type: Sealless