GripPack Sealer

Battery powered sealer

For use with 32mm Apex[®] and Magnus[®] steel strap

Portability

The world's first battery-driven steel strapping sealer, weighing just 3.4kg. GripPack can be used anywhere - even without an electrical supply.

Lower Operating Cost

Compared to the high cost and operational inefficiencies of compressed air, battery powered GripPack offers significant cost savings.

Safety

No air hose required, eliminating potential trip hazard and other dangers associated with compressed air.

Easy to use

Sealing is initiated via a single touch trigger button.

SIGNODI

Work area illumination

LED task light improves illumination of the working area.

Robust design

Perfectly suited for applications requiring durability, operational flexibility with 32mm steel strapping capability.



0

HANDTOOLS BATTERY POWERED

GripPack Sealer

Battery powered sealer

For use with 32mm Apex[®] and Magnus[®] steel strap

Design, function and operation

As the world's first battery-driven sealer the GripPack Sealer provides a level of operational flexibility never before available for heavy duty steel strapping applications.

Designed for use in push type (round strapping) applications using Signode 32mm* heavy-duty Apex[®] and Magnus[®] steel strap, the GripPack Sealer combines the low weight and portability that operators want but can't get with traditional pneumatic sealers. It can be used anywhere, either inside the plant or outside in yards, loading areas and shipping ports.

Bosch Li-lon battery technology delivers 240+ sealing cycles per charge, which for most applications will cover a complete shift before re-charging is necessary. The battery can be fully charged in just 30 minutes. Battery power eliminates the need for a pneumatic air supply, with the high associated operation and maintenance costs, not to mention usage restriction in areas where compressed air is unavailable.

Weighing just 3.4kg, the lightweight, durable design uses a single trigger button to operate, which makes GripPack Sealer especially easy to use and handle.

Modern 'electric drill' style ergonomics have been used to ensure the tool is comfortable, easy to use, reducing operator fatigue and improving safety and productivity.

Specification and Performance Strapping

Weight	3.4 kg (inc. battery)
Strap width	*32mm (25mm conversion available)
Strap gauge	0.63mm - 0.80mm
	Apex: 0.90mm
Seal type	114P/100P push type notching seal
Cycles per charge	240+ cycles
Battery	18v 3Ah Bosch Lithum Ion
Recharge time	Full: 30mins; 80%: 20mins
Dimensions	362 x 83 x 184mm

Robust construction

An impact resistant outer nylon plastic body protects internal components in the event of accidental falls during usage.

One-button operation

A single touch trigger button operation makes strap sealing fast and simple - the button does not need to be held down once the sealing cycle is initiated.

Safe operation

Signode's Sure Seal™ technology ensures the tool always runs through a complete sealing cycle, eliminating the potential hazard of incomplete notched strap seals. An integral LED light illuminates the work space area and a metal strap detection safety sensor only permits operation when strap is detected.

'Fast Charge' lithium-ion battery power

The latest Bosch lithium-ion 18v 3Ah technology enables the battery to be recharged at any time in just 30 minutes. Red / green battery light indicates charge status.

Fast, easy change jaws

Designed to reduce service time and cost. Notcher plates are also reversible for second time usage.

Lower operating costs

Compared to the high cost and operational inefficiencies of compressed air, battery powered GripPack offers significant cost savings.

Environmentally Responsible

Compared to pneumatic systems, where around 70% of all energy produced is lost or wasted, battery powered GripPack Sealer is a significantly more environmentally responsible system solution.







E-021125 Rev/08/14

CE

Signode has a policy of continuous product development and reserves the right to alter specifications at any time without prior notice.





