

GripPack Tensioner

Battery powered tensioner

For use with 19mm to 32mm Apex® and Magnus® steel strap

Portability

The world's first battery - driven steel strapping tensioner, weighing just 3.9kg. GripPack can be used anywhere - even without an electrical supply.

Safety

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

Lower Operating Cost

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

Long battery life

Rechargeable lithium-ion battery delivers 120+ cycles per charge. Fully charged in just 30 minutes.

Simple to use

Automatic or manual operation with adjustable tension. Ergonomic design reduces operator fatigue, aiding safety.

High performance

Pulls up to 6,600 N of tension using Signode Apex® or Magnus® steel strap.

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Design, function and operation

The Signode GripPack steel strap tensioner provides the high tension required for heavy duty steel strapping applications, together with the low weight and portability never before available in a strapping tool of this type. It delivers maximum power and performance without the high cost of compressed air generation and the limitations of pneumatically driven tools.

GripPack's lightweight and ergonomic design makes it easy to use and operate. Modern 'electric drill' design style has been used to ensure it is comfortable when held, aiding operator safety. With automatic operation and numerous performance enhancing features, it vastly improves packaging productivity and can be used for a wide range of product packaging applications including steel and aluminium coils, tubes, pipes, ingots and billets, float glass and container loading.

When used in conjunction with the GripPack Sealer, it represents a new generation of battery powered strapping tools for the most demanding applications, with the additional benefit of significantly reduced operating cost compared to traditional pneumatically powered tools.

Specifications

Weight	3.9 kg (inc. battery)
Strap width	19mm - 32mm
Strap gauge	0.50mm - 1.12mm
Strap type	Apex® or Magnus®
Cycles per charge	120+ cycles
Tension	1,000 N - 6,600 N
Seal type	34 HOC, 34 PNSC, 100P & 114P
Battery	18V 3Ah Bosch Lithium Ion
Recharge time	Full: 30 mins; 80%: 20 mins

Lightweight, ergonomic design

The tool weighs just 3.9kg and features an 'electric drill' style grip. The balanced ergonomic design helps improve productivity and safety by reducing operator fatigue.



Tension setting & operational modes

The GripPack tensioner can be operated in automatic or manual mode and pulls up to 6,600N of tension. A rotary switch both adjusts tension setting and, by moving to the 'mode' position, allows switching between automatic and manual operation.



Push button operation

Simple push button operation enables easy switch between automatic and manual modes.



Long-lasting power with fast recharging

The advanced 18V Lithium Ion HC BOSCH battery gives 120+ cycles per charge. Recharging takes 30 minutes, with 80% charge available after just 20 minutes.



Safe automatic operation

When used in automatic mode, a metal sensor automatically detects the presence of strap before the tensioning cycle can commence and a red LED emergency shut off button is clearly illuminated.



Robust

Tough impact resistant nylon body takes heavy duty applications in its stride.



SIGNODE®