PRHR

Pneumatic Combination Strapping Tool

For use with 19mm, 25mm and 32mm Apex® and Magnus® steel strapping **Easy maintenance** Wear parts easily changed to maximise uptime New roller design Enables consistent tension resulting in tighter packages **Exceptional reliability and durability** Enhanced design for long term, low maintenance operation All metric fasteners Tool uses widely available metric fasteners **Quiet operation** Motor, silencer and exhaust designed for quieter operation Simple to use Ergonomic design reduces operator fatigue



PRHR

Pneumatic Combination Strapping Tool

For use with 19mm, 25mm and 32mm Apex® and Magnus® steel strapping

Design, function and operation

The Signode PRHR is a robust strapping tool designed for heavy duty metal processing applications where durability and reliability are vital. This versatile tool is ideal for strapping steel and aluminium coils, wire coils, tube/pipe bundles, plus round and irregular-shaped products.

Designed for use with Signode's Apex® or Magnus® steel strap, the tool offers all the benefits of Signode's proven pneumatic strapping technology combined with a host of detailed design features. These include a built-in roller base which guarantees consistent tension and tightly strapped packages – plus new heavy-duty jaws to provide a long, trouble-free operational life. Additionally, to ensure more reliable strap tensioning, the seal is pushed on the side, as well as the top.

Motor performance and reliability has been further improved to deliver even higher levels of performance, while a new silencer and exhaust make the tool much quieter to use, to reduce noise levels in the workplace.

The PRHR features all-metric fasteners to ensure spanners, hex keys (5 mm key is supplied with the tool) and replacement screws are easy to obtain. As an added bonus, the longer metric threads engage deeper and also safeguard against screws becoming loose during operation.

The PRHR is designed for use with Signode's 19 mm, 25 mm and 32 mm Apex® and Magnus® strap. Apex® regular duty strap is manufactured to close tolerances and is suitable for most packaging applications. Magnus® medium carbon heat treated steel strap is designed for more demanding applications, where high impact resistance is required.

Specification

Seal Type	114 P Double Reverse
Tension Range	7120 N
Weight	15.4 Kg
Dimensions LxWxH	425mm x 200mm x 245mm
Strap	
Strap Material	Apex [®] and Magnus [®]
•	Apex [®] and Magnus [®] 19 25 32mm

Quiet and reliable tension motor

Enhanced tension motor and exhaust designs provide reliable performance and quieter operation.



New roller base

The roller base is a new design which ensures faster take-up speeds and higher tension for tighter packages, especially when using unwaxed and stainless steel strap.



Heavy duty jaws

The robust jaws are made from military specification material to ensure a longer life, whilst reducing operating and service costs.



Enhanced feedwheel design

Easy access to the feedwheel, ease of maintenance and simple clearance adjustment.







