PRHM-34

Pneumatic Push Type Combination Tool

For use with Magnus® steel strapping



PRHM-34

Pneumatic Push Type Combination Tool

For use with Magnus® steel strapping

Design, function and operation

The PRHM-34 is a light weight, yet extremely powerful pneumatic combination strapping tool that has been specifically designed for strapping round or irregular shaped bundles.

Compact and easy to operate, it applies a double reverse notch seal to 19mm heavy duty Magnus[®] steel strapping up to 0.80mm gauge.

Important safety features have been developed for the PRHM-34. A new 'Sure seal' device is incorporated, which ensures a safe seal is always made, eliminating the problems of interrupted or incomplete sealing cycles. Additionally, a sealer guard is fitted, to provide complete protection of the operator's hands.

Although the PRHM-34 weighs only 7.3kg, its premium quality construction provides totally reliable and durable performance, even in the most demanding conditions. Its light weight and ergonomic design improves efficiency by minimising unnecessary operator effort, reducing fatigue, thereby improving productivity.

Specification

34 HOC Dbl. rev. notch
7117 N
7.3 Kg
370mm x 180mm
Magnus [®]
19mm

'Sure Seal' Device

The PRHM-34 incorporates a 'Sure Seal' device so that a proper seal is always formed, ensuring maximum joint efficiency. Without this device safety would be compromised if the tool's sealing cycle is interrupted.



Sealer Guard

The sealer mechanism is fully guarded to ensure complete protection of the operator's hands.



Lightweight

At only 7.3kg, the PRHM-34 is light enough to be used without suspension. The tool is easy to use and reduces operator fatigue, increasing production efficiency.



Reliable and Durable

From the outset the PRHM-34 was designed for reliability. Its robust construction ensures that the tool will withstand the tough operating environment seen in today's Metals Industry.



Easy to Use

The PRHM-34 has been ergonomically designed to minimise unnecessary operator effort.







