SCL-2

Combination Steel Strapping Tool

For use with 13, 16 or 19mm Signode Magnus® and Apex® steel strapping



SCL-2

Combination Steel Strapping Tool

For use with 13, 16 or 19mm Signode Magnus[®] or Apex[®] steel strapping

Design, function and operation

The Signode SCL-2 manual strap tensioning and sealing tool combines low weight, high quality engineering and ergonomic design to reduce operator effort and improve productivity. Ideal in light to medium duty applications, securing a variety of materials including fabricated steel, timber and construction products, the versatile SCL-2 applies steel strap in 13, 16 or 19mm widths and up to 0.63 thickness.

Weighing only 3.5 Kg, the SCL-2 is the lightest tool in its class, well balanced and easy to handle in either horizontal or vertical use. Signode rolling punch and die technology combined with long handles and ergonomic design greatly reduces the effort required to tension - up to 6.500 N - seal and cut heavy duty strap. A very compact tool baseplate ensures that maximum tension remains on the pack, even on smaller sized packs.

The SCL-2 is engineered with fewer parts than any other tool of its type, and patented features maximise reliability. Designed to meet industrial demands on quality, tough corrosion resistant materials ensure maximum durability - even in outdoor use - and reduce ownership costs. The design enables fast strap changing and also easy access to wear parts, minimising tool maintenance downtime.



Light weight - easy handling

The SCL-2 weighs a class-leading 3.5 Kg, enabling easy handling and portability.



Engineered to reduce manual effort

Ergonomic features and rolling punch and die technology reduce operator effort, even up to maximum strap tension.



High productivity

Strap width changing - from 13 to 16 or 19mm - is made easy and fast by simply switching the integral strap guide. No extra parts are needed.



Efficient strapping - maximised tension

Secure, seal-less strapping reduces stock costs. A compact tool baseplate ensures maximum tension is applied to a variety of pack sizes, with a minimum solid pack face of 150mm.



Low maintenance - minimum downtime

The cutter blade, punches and dies are easily accessed for maintenance, requiring only a single service tool.



Low ownership costs

Signode engineering uses fewer parts. High quality steel and alloy materials provide reliability and durability in long term use, even outdoors.



Specification

| Joint type | seal-less |
|--------------------|-----------------------------|
| Maximum tension | 6.500N |
| Weight | 3.5 Kg |
| Base plate length | 104mm |
| Minimum pack width | 150mm |
| - | |
| Strap | |
| Material | Medium & high tensile steel |
| Width | 13mm, 16mm, 19mm |
| Gauge | 0.38 - 0.63mm |



