VFX 9-13

Pneumatic Combination Strapping Tool

For use with Dylastic® polypropylene and Tenax® polyester strapping



VFX 9-13

Pneumatic Combination Strapping Tool

For use with Dylastic[®] polypropylene and Tenax[®] polyester strapping

Design, function and operation

At just 2.27Kg, the VFX 9-13 is the lightest, fastest, most ergonomic pneumatic combination strapping tool in its class. Designed to deliver low cost of ownership, consistent performance and reliability, it is extremely comfortable to use yet copes easily with the most demanding industrial applications.

The VFX 9-13 has a wide range of features designed to improve productivity including two-strap loading, simple one-hand operation and easily removeable from the strap after cycling. For fast, simple operation, the tensioning and sealing functions have pilot controlled push buttons. The twin-direction motor drive is extremely efficient and, by performing both tensioning and welding, it increases operation speed and reduces tool weight.

The enhanced tension system is extremely efficient. It applies up to 800 N of tension with a high strength friction weld - yet is easily capable of strapping smaller packages. Simple, low cost ownership is a major benefit, with very few wear parts which can be replaced in minutes if necessary. The VFX 9-13 applies 9mm, 10mm and 13mm strapping with no need for adjustments.



Specification

Joint type	friction weld
Tension Range	up to 800 N
Tensioning speed	500mm/sec
Operational pressure	normal: 6.2 Bar
	minimum: 5.7 Bar
Air consumption	12.4 M ³ /Hr at 6.2 Bar
Weight	2.27 Kg
Dimensions LxWxH	330mm x 630mm x 108mm
Strap	
Material	Polyester or Polypropylene
\\/; al+la	9 - 13mm
Width	9 - 1311111
Gauge	0.4 - 0.9mm

Lightest tool in its class

Weighing just 2.27kg, VFX 9-13 is the lightest, most ergonomic pneumatic combination strapping tool in its class.



Fast cycle times

The VFX 9/13 is fast, features 'positive strap cut off' and requires no strap size adjustments between strap changes.



Simple control

Strap tension and weld time are easily adjusted to simplify control and improve the speed of operations.



Fast, accurate weld system

The strap welding system uses Signode's proven friction sealing method which provides significantly higher productivity, whilst reducing component wear.



Double strap insertion

The simple two-strap loading feature speeds up cycle times and maximises productivity.



Low cost of ownership

VFX 9-13 is designed with fewer wear parts and built with quality steel and alloy components to provide long-term durability and significantly reduce tool maintenance time.







