

SIGNODE VT10

Combination Strapping Tool

For use with 9 mm, 11 mm or 12.7 mm Tenax® polyester and Dylastic® polypropylene strapping



Features and Benefits

High reliability and durability – for maximum uptime and requiring minimal maintenance.

High speed and tension – capable of tensions up to 1115 N, combined with extremely fast cycle times, the VT10 is an ideal general duty tool, also allowing operators to benefit from using either Tenax® polyester or Dylastic® polypropylene strapping.

Unique built-in weld cool time – separate adjustment for weld time and weld cooling - guarantees a repeatable high quality weld every time.

Quick and simple – the tool quickly secures strapping and is easy to remove from the package after the strap cycle.

Easy to use – simple loading and two button operating features make the VT10 very easy to train new operators.



SIGNODE VT10 pneumatic tension weld combination strapping tool

For use with 9 mm, 11 mm or 12.7 mm Tenax® polyester and Dylastic® polypropylene strapping

Design, function and operation

The VT10 pneumatic combination tool is the fastest of its type and provides a high quality repeatable weld every time. It is available for 9 mm, 11 mm or 12.7 mm Tenax® polyester and Dylastic® polypropylene strapping, with a tension range of up to 1115 N. The fast take up and simple two button operation combined with separate adjustment for optimal weld time and weld cooling, ensures an extremely fast cycle time for maximum productivity. Using longer lasting parts with minimal maintenance demands, the VT10 has been designed to be the most durable tool in its class. Its superior reliability combined with low operating costs, delivers far greater uptime. The VT10 is the only tool of its kind to offer an automatic weld facility. The tool cannot be removed from the strap

until the joint has cooled down sufficiently, which ensures high joint strengths are achieved, resulting in loads being more secure. These innovative features also enable more applications to benefit from the properties of Tenax® polyester and Dylastic® polypropylene strapping.

Easy operation is a key feature of the VT10. New operators will require only minimal training. It is also the most lightweight of any tool in its category reducing operator fatigue and contributing to improved productivity. Features include, a two button operation (one button for tensioning and one for sealing), two strap loading, and positive strap cut off, overall making the VT10 very easy to use.

High speed, high tension

The VT10 provides controlled tension of up to 1115 N and offers the fastest operation in its category.

Durable, robust construction

With its tough metal construction and long lasting parts, the tool ensures maximum uptime and high durability.

Easy tool removal

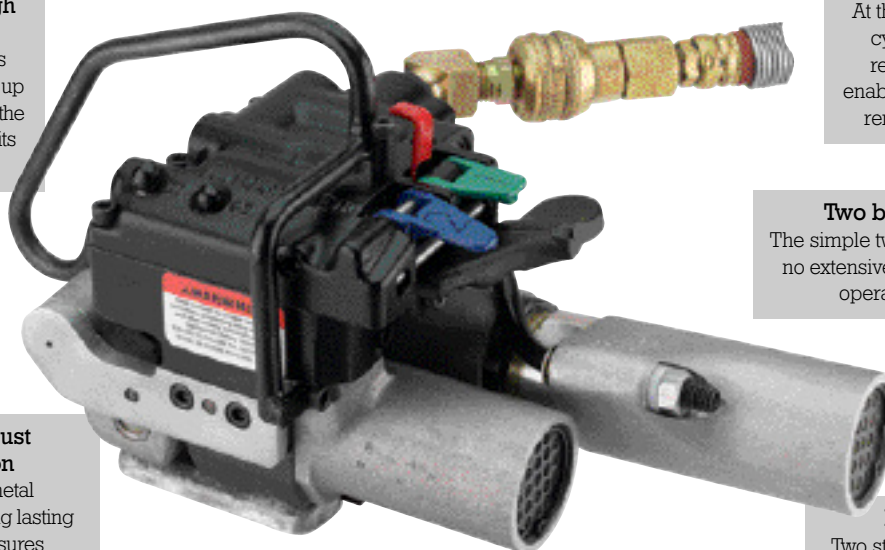
At the end of the strapping cycle, a manual clutch releases strap tension, enabling the tool to be easily removed from the pack.

Two button operation

The simple two button design means no extensive training is needed by operators before use.

Easy loading

Two straps at a time can be loaded for quicker operation and greater productivity.



Strapping

The VT10 is designed for general use in a wide variety of industries with Signode's 9 mm, 11 mm or 12.7 mm Tenax® polyester and Dylastic® polypropylene strapping.

Tenax® is an engineered, heavy duty polyester strap, designed to provide a secure alternative to steel strap and capable of operation in the toughest, most demanding applications.

Tenax® provides very high levels of long term retained tension – even where loads settle or shrink, eliminating the problems of slack straps during storage. Tenax® is also immensely strong and tough.

Dylastic® polypropylene is a general purpose strap designed for use with hand tools and power strapping equipment. It provides superior performance and is the most economical strap for general bundling and carton closure applications. It has excellent elongation recovery properties, making it ideal for products that shrink or compress, such as top-iced food packages and newspaper bundles.

Dimensions and Performance

Weight	3.5 kg
Base length	75 mm
Tool length	290 mm
Tool height	165 mm
Tool width	130 mm
Part Numbers	VT10 425251
	VT13 425252

 **SIGNODE®** 
www.signode.com

PXXX E 3/05
© Signode 2005

Printed in the U.K.

Signode has a policy of continuous product development and reserves the right to alter specifications at any time without prior notice.