

BPT-H32 Battery Operated Steel Strapping Combination Tool

The Signode BPT-H32 Battery Operated Steel Strapping Combination tool has been designed to overcome multiple challenges when using steel strapping to package your goods. It is a single notch sealer used with either a regular or high tensile strap. It has been recommended for round and irregular bundle shapes. The BPT-H32 has the power to replace a pneumatic tool and get more consistant strap cycles making your bundles more secure.





 Fast Suspension adapter "snap-on" for stationary applications

Features & Benefits

- - Suspension bow for stationary applications





- Mobility of the strapping tool
- No variations due to fluctuation in the air system
- Accurate and reproducible strap tensioning and sealing
- Increased efficiency with up to 500 cycles per battery charge
- Real time indication of strap status and visual acoustic signals

Options

- User Interface Cover for additional protection in harsh environments
- Suspension bow for stationary applications



info@bidvestafcom.co.za



KEEPING IT ALL TOGETHER

TECHNICAL DATA	
Model	BPT-H32
Operation mode	Auto / Semi / manual
Tension force range	2000 – 7500 N
Tension speed	75 mm/s
Weight (Including battery)	8.3 kg
Dimensions with bow (L x W x H)	405 x 283 x 270mm
Working temperature	-10°C to + 40°C
Relative humidity	Up to 90%
Seal type	Double notch
Battery / Charger	
Charger type	Bosch
Battery charger voltage	100, 110 or 230V
Charging time	4Ah: 30min (80%) – 50min
	8Ah: 70min (80%) – 80min
Battery type (Standard)	Bosch Li-ion ProCORE 18V, 4.0 Ah
Battery type (Optional)	Bosch Li-ion ProCORE 18V, 8.0 Ah
Cycles per battery charge	4 Ah = ca. 200, 8 Ah = ca. 400
Strap width	19, 25, 32mm
Strap Standard Quality	
Strap thickness	0,80 – 1,00mm (0.031 – 0.40)
Strap tensile strength, up to approx. N/mm ²	850 (120 000)
Strap High Tensile Quality	
Strap thickness	0,60 – 0,80mm (.023 – 0.31)
Strap tensile strength, up to approx. N/mm ²	1100 (157 000)
Matching seals	19, 25, 32mm

The Signode BPT battery tools deliver high speed operation and unparalleled performance for steel strapping applications. Complete with an ergonomic design and multiple performance enhancing features, it provides improved productivity for a wide range of applications, both stationary and mobile anywhere in the plant.



Flexibility

Functionality

No tripping over airhoses; electronically controlled strapping process accurately reproduces of tension/sealing settings

Reliability

Accurate and reproducible strap tensioning and sealing, Swiss Made Quality, Certified by DEKRA



Free movement throughout the plant, not "chained" to an airhose

Usable in both stationary and offline applications anywhere in the plant

www.bidvestafcom.co.za