BPT-Series





Battery Powered Tools for Steel Strapping



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

Flexibility

Usable in both stationary and offline applications anywhere in the plant

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



BPT Series Battery Powered Tools for Steel Strapping



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

Benefits and features

Maximizes reliability

No more variation due to fluctuations in the air system – high performance battery and brushless motor technology provides an electronically controlled and reproducible strapping process. Intelligent features include real time indication of the strapping status and visual and acoustic signals.

Simplifies operation

The BPT tools have an intuitive touchscreen user interface and allow a quick and comfortable adjustment of the strapping parameters depending on the package and even offer selectable manual, semi or fully automatic operation modes and a favourite setting.

Increases Efficiency

Up to 500 cycles per battery charge allow seamless and continuous operation with full mobility throughout the plant, not restricted by the reach of air hoses or air quality.

Mobile and reliable industrial performance

The BPT tool allows reproducible strapping applications with unlimited mobility and without the tripping hazards and limitations of air systems.

Highlights

Innovative

- For outstanding reliability
- Industry proven high quality tool
- Protective and ergonomic design

Intuitive

For easy and fast operation

- Digital user interface with touch pad adjustment
- Favorite strapping function

Intelligent

- For excellent and consistent performance
- Real time indication of applied tension force
- E-controlled strapping process



BPT-H32



BPT-H32



BPT-L19





