

BXT3 Series



BXT3 Hand tool for plastic strapping

Innovative Design

Ergonomic design with robust construction provides outstanding reliability.

Increases Productivity

Intelligent process control ensures consistent operation throughout production.

Streamlines Operation

The intuitiv graphic touch interface allows easy adjustments and indicates realtime tool status information.

Operational Versatility

Variable settings and operation modes to meet the different application requirements.

BXT3

Hand tool for plastic strapping



The Signode BXT3 combination tools deliver highspeed operation and unparalleled performance for plastic strapping applications. Complete with an ergonomic design and multiple performance enhancing features, they improve productivity for a wide range of applications – from those that require minimal tension to those in heavy industries.

Benefits and features

■ Maximizes reliability

A built-in strap alignment indicator confirms that the strap is inserted properly and prevents poor joints, together with the process control and real time indication of the strapping status these intelligent features offer highest application safety.

■ Simplifies operation

The BXT3 tools come with an intuitive touch 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.

■ Reduces operator fatigue

Thanks to perfectly balanced design and the one button operation, the ergonomics and user friendliness of the BXT3 tools is outstanding.

Highlights

■ Innovative

For outstanding reliability and top ergonomics

- Industry proven high quality tool
- Protective design
- Lightweight and perfectly balanced

■ Intuitive

For easy and fast operation

- Variable tension speed controlled by finger pressure
- 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
- Strap alignment indication

