

SIGNODE **BXT**

Battery Powered Combination Strapping Tool

BXT



P O R T A B L E S T R A P P I N G

for use with Signode Dylastic® polypropylene and Tenax® polyester Strapping

A new generation of battery powered strapping tools

- Fast, clean operation with no need for power supply
- Ergonomic design is easy, simple and comfortable to use – anywhere
- Robust construction – ideal for demanding applications
- Electronic controls ensure consistent strap and weld performance



SIGNODE®
An ITW Company



H A N D T O O L S
B A T T E R Y P O W E R E D

SIGNODE BXT

Battery Powered Combination Strapping Tool

for use with Signode Dylastic® polypropylene and Tenax® polyester Strapping

Design, function and operation

The Signode BXT is the latest generation of battery powered strapping tools. It features a completely new design that offers all the proven advantages of battery power – plus many new benefits.

The BXT looks and feels different. The 'balanced' lightweight design is exceptionally comfortable to use – yet withstands heavy usage in the most demanding applications. It is ideal for a wide range of duties, from general packaging duties to more demanding applications such as metals and construction products.

As a battery-powered tool, the BXT is clean in operation, with no need for a power source or compressed air supply.

It incorporates the latest battery technology so is light in weight - yet still offers a longer operational cycle than competitors' tools. The battery continues to deliver maximum tension levels even when in a low state of charge.

With its electronic controls, the tool could not be quicker or more straightforward to use. Strap tension levels and weld cycle times can be preset to ensure consistent performance and eliminate potential damage. The BXT uses a simple two push button operation to apply tension of 400N to 2000N and initiate the weld/cutting process.

For speedy operation, the BXT has a rocker lever that enables two straps to be inserted at once. LED indicators provide immediate status of battery level, strap tension and cycle time. The latter two operations can be quickly adjusted by way of "touch sensitive" controls on the electronic panel.

The BXT is also very economical to run, requiring only the minimum of maintenance.



SIGNODE

PRODUCTIVITY



Advanced battery power

Advanced battery technology results in a lightweight tool with an operational life of between 100-200 strapping cycles between recharges.

SIGNODE

PRODUCTIVITY

New ergonomic design

'Balanced' design and non-slip handle reduce operator fatigue and provide new levels of comfort. All operational controls fall easily to hand.

SIGNODE

TECHNOLOGY



Electronic control

Strap tension and weld strength are easily adjusted via touch sensitive controls on the electronic control panel. Tension level and weld time can be pre-set eliminating potential damage through errors and ensuring consistent performance.

SIGNODE

VERSATILITY

Push-button operation

Two buttons initiate the strap tensioning and weld/cutting process, ensuring the BXT is simple to operate.

SIGNODE

PRODUCTIVITY

Double strap insertion

Rocker lever allows two straps to be loaded simultaneously speeding up strap cycle times.

SIGNODE

TECHNOLOGY

Robust design

The robust design protects the battery against accidental impact damage and ensures BXT is suitable for most demanding applications.

Dimensions and Performance

Weight	3.9 kg
Base length	106 mm
Overall length	370 mm
Width	135 mm
Height	125 mm
Part number	261.5278 13/16 mm tool

Strapping

The BXT is designed for use with Signode 12.7 mm, 15 mm and 16 mm Dylastic® polypropylene or Tenax® heavy duty polyester strapping, up to 1mm in thickness. For further information please contact the sales office.



www.signodeeurope.com

An ITW Company
© Signode 2004

P318 E 3/04
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.