

# SP50-10B-K

PNEUMATIC ANVIL STAPLER



Versatile air powered stapler with four interchangeable anvils that enable stapling of cardboard cartons, postal tube end caps, blister packs, vegetable tray boxes etc. without damage.

# SP50-10B-K

## PNEUMATIC ANVIL STAPLER

Provides compression prior to and during entire stapling operation to give a strong, tight closure without damaging the surface of corrugated material. Allows flexibility of staple placement and limits interference of obstacles such as box flanges.

**Features:**

- Heavy duty steel construction throughout offers reliable performance in industrial packing environments
- Large staple capacity reduces downtime between staple reloading
- 6" x 1" throat
- Air-powered for high-volume usage
- Recommended for use with SHBS9 or SHBS18 box support



**Recommended staples:**  
 SB501912  
 SB501938  
 SB501958

**Specifications**

- height: 240mm
- width: 55mm
- length: 370mm
- weight: 3.0kg
- anvil type: standard
- air pressure requirement: 2.5-3.9kg/cm<sup>3</sup> (36-55 psi)

**Staple Specifications**

- staple sizes: SB501938 (9.5mm)  
 SB501912 (12mm)  
 SB501958 (16mm)
- staple capacity: 220

**Anvil Types**



**Flat**  
 Ideal for cartons, vegetable tray boxes, postal tube end caps etc.



**Left Curved**  
 Facilitates stapling of top carton flaps where a conventional anvil would be obstructed.



**Raised**  
 Prevents crushing of blister pack edges during stapling.



**Right Curved**  
 Similar to the left curved anvil but enabling access from the opposite angle.