

01710 SIP B13 Bench Pillar Drill 350w 5-speed



Part No: 01710

Price: £129.99 (exc VAT) Save £83.61

(RRP £213.60) | £155.99 (inc VAT)

Specifications

01710 SIP B13 Bench Pillar Drill 350w 5-speed - 13mm Drilling Capacity (Mild Steel)

The SIP B13 5-Speed 350w Bench Pillar Drill makes light work of preparing and finishing workpiece materials including ferrous and non-ferrous metals, woods and plastics.

Using an adjustable tilting table, the drill can be easily positioned to enable accurate drilling.

Features

5 spindle speeds powered by a 350w motor from a 230v (13A) supply

Supports a variety of drilling applications

High-power brushless induction motor

Fitted with drilling depth stop

Adjustable drill table for greater accuracy

Safety interlock switch for safe motor belt adjustment

SIP 2-Year Standard Silver Warranty

Applications & uses: Suitable for ferrous and non-ferrous metals, woods and plastics, pilot, blind and general drilling applications, small bracketry, and home metalwork and woodwork applications.

Supports a variety of drilling applications

Compatible with materials including ferrous and non-ferrous metals, hard and soft woods and high-density plastics.

Multi-speed functionality

Allows precise control of hole sizes across the drilling spectrum.

High-power brushless induction motor

Delivers powerful performance for consistent high-quality drilling.

Intuitive features for ease-of-use

Adjustable drilling table and three-lever handle ensures smooth drilling force.

Fitted with drilling depth stop

Accurately maintains a quality of repetitive or blind hole drilling, helping to minimise material wastage.

Safety interlock switch

Allows the user to adjust the motor belt with confidence knowing the drill cannot start-up accidentally.

SIP 2-Year Standard Silver Warranty

Specifications

Input Voltage: 230v (13A)

Motor Power: 350w

No. of Speeds: 5 speeds

Speed Range: 580rpm - 2650rpm

Drill Bit Size: 1.5mm - 13mm

Spindle Taper: B16

Table Size: 160mm x 160mm

Base Size: 290mm x 182mm

Column Diameter: Ø 46mm

Swing: 210mm

Height: 580mm

Spindle Travel: 50mm

Max. Distance: 169mm (chuck to table) 250mm (chuck to base)