

SiroccoXS



SiroccoXS Blowing Head

Part Numbers: XBFSC00010



The Sirocco Blowing Head is designed for the installation of Enhanced Performance Fibre Units (EPFU) into tubes using compressed air. The Sirocco Blowing Head is used in conjunction with a compressor (petrol or electric, see datasheets SI002 and SI003 respectively) that provides clean, dry, technically oil-free air at 10-bar to propel the fibre unit through the tube. Installation speed, which is controlled by the clutch system, is a maximum 50 m/min.

Sirocco is used mainly within access, campus, premise or FTTH networks. The maximum installation length will be influenced by the tube path geometry and tube length.

Application

The SiroccoXS Blowing Head can be used within the following limits:

Sirocco EPFU: up to 12f

Tubes: form 3 to 8 mm OD

Kit Contents

- Each Sirocco Blowing Head is supplied with: Tube guide
- Fibre guides
- Air connector 1/4" and stop valve
- Speed and distance counter
- Manual for operation and maintenance
- Carrying case containing the apparatus, tools etc.

Features and Benefits

- Adjustable electro-magnetic clutch prevents fibre damage.
- Optimal blowing performance with Sirocco fibre and tube products. Low consumption of compressed air.
- Lightweight apparatus for ease of use.
- Safe and simple procedure.
- High reliability.

This allows EPFU installation

- along uninterrupted sections in small diameter tubes. through tube connectors.
- through branching units without manual intervention

Dimensions & Weights

SiroccoXS Blowing Head alone: (h) 240 x (w) 150 x (d) 190 mm

5.5 kg

Including case for tools & spares: (h) $590 \times (w) 385 \times (d) 250 \text{ mm}$

11.5 kg

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Product Description

The Sirocco Blowing Head consists of the following sub systems:

3.1 The air inlet chamber

- Fitted with a threaded connector, stop valve and pressure gauge. Safety valve (ensures that the pressure does not exceed 12 bar). Adaptor to fit 5mm tube OD: others available on request.
- Interchangeable fibre guides to fit EPFU diameters (2/4 & 8/12).

3.2 The drive system

Consists of the following elements:

- A drive wheel with anti-slip coating and a pressure roller.
- A control unit to manage speed and direction.
- Electrical drive (24 VDC) with magnetic clutch and remote control. Drive system data:
- Push force:
- Pressure on EPFU from the pressure roller:
- Recommended installation speed:
- Speed continuously adjustable (0 to 50 m/min) in either direction.

3.3 Control and safety system

Consists of the following elements:

- Pressure gauge to the air inlet chamber.
- · Control device for push force.
- Speed and distance-measuring unit.
- Safety valve limiting the pressure in the chamber to 12 bar.
- Unit controlling the pressure roller's radial force on the EPFU.

Compressed Air Supply

The Sirocco Blowing Head must be fed with clean, dry, technically oil-free compressed air by either a petrol or electric compressor under the following conditions:

• Rated pressure: 10 bar

Rated air flow:

For tubes up to 5 mm OD: ~120 l/min For tubes up to 8 mm OD: ~200 l/min

Product Conformity

Design and safety in conformity with Directive CE for machines No 98/37/CE.

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