

Air Blown Fibre Installation Kit – Petrol

Includes Blowing Tool, Compressor, Tripod, Hose and Consumables

Features

- The Air Blown Fibre Installation Tool as a fully complete kit includes Blowing tool, 10 Bar Compressor, Tripod, Hose and Consumables
- Easier fibre loading with isolated front-mounted duct clamp, trigger lock and enhanced robust polymers
- Improves fibre deployment performance with the inclusion of a compact 10bar compressor

Product Information

We now offer the Air Blown Fibre (ABF) Installation Tool as a fully complete kit - includes Blowing tool, 10 Bar Compressor, Tripod, Hose and Consumables.

: exatronic

The Air Blown Fibre Installation Tool is used for the installation of Air Blown Fibres into microducts. This unique, easy-to-handle and lightweight tool is designed for optimal performance in combination with all available air blown fibre units and microducts from Hexatronic. The tool uses both compressed air and an electric motor to feed the fibre. An adjustable magnetic coupling limits feeding force on fibre, to avoid damage in the event of a sudden stop. The motor speed and direction is controlled by a trigger switch on the handle. The tool is delivered with a case including nozzles for 3/2 mm, 5/3.5 mm and 7/3.5 mm microducts.

The duct clamp is an accessory to the ABF Installation Tool. Enabling a secure and snug fit, it ensures a positive and strong fitting suitable for high-pressure distance blowing. The duct holder also facilitates the installation by attaching to the blowing tool even when the main body is in an open position. An advantageous addition when blowing fibres that are pre-terminated with a connector ferrule. This innovation is a huge benefit for any installer wishing to deploy 'Pre-terminated ferrules' or performing a 'Mid-Blow'.

A stable aluminium tripod with an innovative ball head. Thanks to its ergonomic design, the Manfrotto Befree Advanced is an intuitive and fast tripod that allows you to prepare your equipment quickly and easily. The Befree is a new and innovative tripod designed for travel. The tripod is very compact, lightweight and easy to use. The Befree is the ideal travel companion. The big advantage is its dimensions, the height of the tripod when folded is only 40 cm. Included is a lightweight cover with a shoulder strap.

Technical Information

Installation Notes	The installation distance and performance depends on
	several parameters such as number of bends, radius of
	each bend, temperature, humidity, air pressure, type of fiber
	unit etc. In normal situations, a blowing distance of typically
	1000 m can be expected in combination with Hexatronic Air
	Blown Fiber and Hexatronic Microducts. The maximum
	installation speed varies depending on distance and is
	typically 80-120 m/min (max 150 m/min).
Ordering Information	 Hexatronic Air Blown Fibre (ABF) Tool

- Consumables
- Duct Clamp
- Compressor 240V
- Tripod
- Hose

Technical Details

:-exatronic













Articlas 1

Article name

Air Blown Fibre Installation Kit - Petrol FOTA-ABF-KIT-PET