

Compressor for Air Blown Fiber Installations

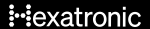
Fiber Optic Blowing Compressor (Petrol), 270 lpm

Features

- 10 Bar, 270 lpm
- 3HP ROBIN-SUBARU engine
- Build in aftercooler and water separator
- Oil free air delivery
- Outlet 1 x 3/8 Cejn 320 connector
- 4 stroke 95 octane
- Vibration dampening rubber feet
- 3.5L fuel tank
- Designed for blowing fibre units
- Consistent airflow (no undulation)



Included 10m air hose



Application

The JETAIR 100270 compressor is used to install ABFU and nanocables into Hexatronic microducts. This unique, silent and compact compressor is designed for optimal performance in combination with both the Hexatronic and Jetting range of fiber blowing machines.

Design

This compact petrol engine driven compressor makes FTTH installation easier. With 10 bar and 270 l/min airflow combined with an effective built-in aftercooler and humidity filter, this compressor make you totally independent electrical power supply.

JetAir 100270 is built for optimal fiber blowing into microduct with internal diameter up to 4 mm, but can also be used for shorter distances in duct up to 10 mm internal.

The lightweight but still robust construction make the transport and setup for blowing quick and efficient minimising downtime. The JetAir 100270 is supplied with a 10 m Air hose.

Technical Information

Product	Color	Red
Product	COIOI	reu

Technical Notes Weight: 24.5 Kg

Engine: 3 HP

Max pressure: 10 bar

Max air flow: 270 l/min / 9.5 CFM

Fuel tank capacity: 3.5 L

Installation Notes Installation performance is affected by cable type, microduct,

installed path, environmental conditions, installation equipment etc and actual performance may therefore

deviate from the above specified typical value.