

Compressor for Air Blown Fiber Installations

Fiber Optic Blowing Compressor (Petrol), 1000 lpm

Features

- 14 Bar, 1000 lpm
- Briggs & Stratton 23hp motor
- External aftercooler with include 3m hose for attachment
- Oil free air delivery
- Outlet 1x G 3/4"
- 4 stroke 95 octane petrol motor
- 8.5L fuel tank
- Electric start
- Designed for blowing fibre
- Consistent airflow (no undulation)

Application

The JETAIR 141000 compressor is used to install nanocables and microcables into Hexatronic microducts.

This unique, silent and compact compressor is designed for optimal performance in combination with the Jetting range of fiber blowing machines.

Design

Compact and effective asymmetrical screw-type compressor with aftercooler, optimized for professional fiber blowing. The JETAIR 141000 is powered with a 2 cylinder, 23 Hp Vanguard Briggs & Stratton petrol engines with electric start. The compressor supplies 1.0m3 / min at 14 Bar. The compact and open design makes is lightweight (only 148 Kg.) providing a professional, flexible and mobile compressor.

Technical Information

Product Color	Red
Technical Notes	Weight: 148 Kg
	Engine: 23 HP
	Max pressure: 14 bar
	Max air flow: 1000 l/min / 35 CFM
	Fuel tank capacity: 8.5 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.