

9A Fibrevane Compressor



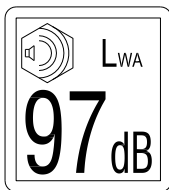
The 9A Fibrevane is an innovative compressor specially designed to deliver clean dry air for installation of optical fibre in conjunction with the 3A Blowing Head and 18A Dispenser.

The 9A has a portable, petrol engine driven rotary vane compressor, producing 70 l/min of pulse free treated compressed air at a working pressure of 10 bar. An extremely reliable Honda GX H 50 petrol engine provides power for this compressor.

The 9A Fibrevane has been specifically designed with manual handling in mind and is deliberately below the single person lifting weight of 25Kg. If it is necessary to carry the compressor over a long distance a trolley kit is available.

The unit incorporates an integral air cooled aftercooler reducing the compressed air temperature to within 2°C of ambient. A 3-stage filtration system provides technically oil-free air.

Note: Blown fibre is a patented technique which requires a licence for use from British Telecommunications PLC



Noise
Compliant to
EC Directive
2000/14/EC

Model	Length (mm)	Width (mm)	Height (mm)	Output (l/min)	Pressure (bar)	Weight (kg)
9A Fibrevane	580	345	450	70 l/min	10	25Kg

Available for BT, their license holders and sub-contractors for use working on the BT infrastructure only.