

110V Electric Fibre Blowing Compressor



The 110V Electric Fibre Blowing Compressor has been specially designed to deliver clean dry air for installation of optical fibre in conjunction with the 4A Blowing Head.

Powered by a 0.75 kW 110V single phase, IP55 motor the electric fibre blowing compressor has an oil free piston compressor producing 55 l/min of compressed air at a working pressure of 10 bar.

The unit incorporates an integral air cooled aftercooler reducing the compressed air temperature to within 5°C of ambient. A 2-stage filtration system provides filtered air suitable for fibre blowing.

The unit has been specifically designed with manual handling in mind with a weight of less than 25Kg ensuring it is suitable for single person lifting. For transporting the compressor over long distances a clip on trolley kit is available. (This trolley kit is also compatible with the BT9A)

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



Images of compressor with trolley kit attached.



Length (mm)	Width (mm)	Height (mm)	Output (l/min)	Pressure (bar)	Weight (kg)
580	345	450	55 l/min	10	25Kg