

6A Petrol Engine Driven Blown Fibre Compressor







The 6A Blown Fibre Compressor is designed to deliver clean dry air for installation of optical fibre using the blown fibre technique.

Model 6A blown fibre compressor is a portable, petrol engine driven rotary vane compressor unit. Producing 200 l/min of pulse free treated compressed air at a working pressure of 10 bar, it provides the ideal source for field installation of fibre optic cable.

An extremely reliable Honda GX240QX OHV Petrol Engine provides power for the compressor. The unit incorporates a 12Vdc air cooled aftercooler reducing the compressed air temperature to within 2°C of ambient. A 3-stage filtration system technically oil-free provides air. А membrane dryer system complete with a balanced by-pass. This reduces moisture levels to prevent problems in the blowing operation without drying the air to an extent where static electricity is generated.

The unit is available with an optional 24Vdc-outlet socket for supplying the blowing head (other voltages available on request).





Model	Length (mm)	Width (mm)	Height (mm)	Output (I/min)	Pressure (bar)	Weight (kg)
6A	900	500	750	200	10	85



Noise Compliant to EC Directive 2000/14/EC