



SiroccoXS Electric Compressors

Part Numbers: See Table Below



The Sirocco Compressors are designed to deliver clean dry air for installing optical fibre using the blown fibre technique.

All models (240v & 110v for UK applications and similar, 120v for USA & Canada) feature quiet running, electrically driven rotary vane compressor units. These produce 110 l/min of pulse free treated compressed air at a working pressure of 10 bar. Together with their portability this makes them the ideal source of compressed air for inside building blown fibre installations using the Sirocco EPFU bundles.

Features and Benefits

- An air cooled aftercooler, reduces compressed air temperature to within 2oC of ambient.
- A 3-stage filtration system provides technically oil-free air.
- These units are available with a 24Vdc outlet socket for supplying the blowing head

Product Details

Model Ref. No.	Length (mm)	Width (mm)	Height (mm)	Output (I/min)	Pressure (bar)	Weight (kg)	Noise Level	Voltage
XBFSC00013	900	450	700	110	10	63	60dB(A) at 1m	250v-1ph-50Hz
XBFSC00016	900	450	700	110	10	63	60DB(A) at 1m	110v-1ph-50Hz
XBFSC00042	900	450	700	110	10	63	60dB(A) at 1m	120v-1ph-60Hz

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group: any modification or alternation afterwards of product may give different results. The information claimed within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. This information is believed to be correct at the time of issue. Prysmian Group reserves the right to ammend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.