

Other Installation Equipment

Part Numbers: See Individual Descriptions

Air Pressure Indicator / Valve

Part.No. XBFSC00004

Used for controlling the flow of compressed air into the blowing head to enable safe installation of the fibre into the blown fibre tube (the unit is supplied with an on/off valve). The unit also includes a moisture filter.



Air Flow Meter Kit

Part.No. XBFSC00011

Contains a number of connectors that can be used to monitor and control the flow of compressed air through a tube link. The kit includes end-stops ("stones") that allow air through but prevent any solid material being blown from the end of the tube.



Pan Guide

Part.No. XBFSC00043

Located on top of the EPFU pan during installation, the Pan Guide is used to guide the fibre from the pan to the blowing head. The guide also assists in controlling the flow of fibre back into the pan during recovery of the EPFU, so that it can be successfully recycled.



Pan Inversion Ring

Part.No. XBFSC00012

The Pan Inversion Ring is used to transport fibre from one pan to another. It enables a full pan of fibre and an empty pan to be joined together. Once the pans are joined together, they are rotated 180° so that the fibre safely falls into the empty pan.



Blowing Beads

Part.No. XBFSC00001

These beads are fixed to the end of the blown fibre unit before blowing commences. The bead helps the guidance of the blown fibre unit through the blown fibre tube to avoid "snagging" particularly where bends or connectors may be located.

Packs of 1000

